

ORES OF METALS.

Serion of rich Gold-braing Quartz; 2, Grein Malachite CuCO₂ + On[HO)₂ with Armitle 2CuCO₂ + On[HO)₂;
 Native Metalic Copyer; 4, Orgineet Assig; 5, Redges Assig; 6, Captito Cu₂O₂; 7, Red Orthe of Zino
 No-Mornicle, a general sitted to Nivick and Magassian; 9, Camaris Hgs; 10, Hennital Fe₂O₂, showing lared-red "streak"; 11, Galenn FiS, with visiet Finompar; 12, Manganese Spar MaCO₂.

NEW POPULAR EDUCATOR

A Complete Encyclopædia

OF .

ELEMENTARY AND ADVANCED EDUCATION

Vor. V.



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CASSELL'S

NEW POPULAR EDUCATOR.

CHEMISTRY. - X.

[Continued from Vol. IV., p 324]
THE METALS: GENERAL PROPERTIES

. -CHALK-STRONTIUM-BARIUM.

METHORS: USERIAL PROPRIETIES AND METHORS OF EXTRAORION—METALS OF THE ALKALIES—SOBULY—SALIT—WASHING SODA—WATER OF CRUSTALLISATION—BICARBONATE OF SODA—POTASSIUM—STITE—GUTPOWDER—AMMONIUM—METALS OF THE ALKALIEL EARTHS—GALIGUM—LING—MORTAR—CEMENT

IF we take a typical metal, as silver, iron, or copper, we find that when polished it acquires a brilliant reflecting surface, known as the metallic lustre. It is opaque in the thinnest sheets; it can be hammered out into thin plates (malleable), and can be pulled through slightly conical holes in a steel plate into wire (ductile). It conducts heat and electricity well, and its oxides form bases. On closer examination, we find that all these properties merge almost insensibly into those of the nonmetals. Thus, metals in a fine state of division lose their lustre. Gold, silver, copper, and other metals can be obtained in dull powders, which, however, usually regain their lustre when rubbed with a smooth hard surface (burnishing). On the other hand, iodine, tellurium, and graphite or black lead have a marked lustre. Gold leaf can be obtained so thin (100,000 the of an inch in thickness) that it allows a greenish light to pass through. Some metals-as bismuth and antimony-are very brittle, and can neither be hammered out nor drawn into wire; while some of the oxides of chromium and manganese form well marked acids. So that although a typical metal can easily be distinguished from a typical non-metal, in some cases it is very difficult to draw the line; thus, in modern .text-books some consider arsenic with the nonmetals, on account of its strong resemblance to phosphorus, whilst others class arsenic among the

. Many metals form mixtures with other metals

called alloys Thus copper and zinc melted together form brass; copper and tin, bronze. etc. In a few cases, these alloys seem to be chemical compounds, as aluminium bronze (Cu_pAl): they may in general be regarded as solid solutions. When one of the metals is mercury, the mixture is called an amalgam.

A few metals are found native-gold platinum, bismuth, copper, silver, mercury; but most occur as oxides, sulphides, carbonates, silicates, and chlorides. The motallic ores are generally much heavier than the substances with which they are found, and so can be separated from them by washing on inclined plates, etc.; the heavier metallic minerals settling rapidly, while the lighter impurities-clay, sand, etc.-are washed away The ore is next usually roasted, that is, heated with free access of air: this converts the ore into an oxide, which is finally heated with carbon, either as charcoal, coal, or coke : c.q., lead is found as sulphide, on roasting this is converted into oxide, PbS + 30 = PbO + SO, on heating with carbon, PbO + C = Pb + CO.

The metals magnesium and aluminium are obtained by heating the dry chlorides with metallic sodium—

 $Al_2Cl_4 + 6Na = 2Al + 6NaCl.$

METALS OF THE ALKALIES.

Lithium (Li), atomic weight. 7; Sodium (Na). 23; Potassium (K), 39; Rubidium (Rb), 85; Cæsium (Cs), 133.

All these metals are monads, soft, and easily fasible. They decompose water as ordinary temperatures. The hydrates KHO. NaHO, etc, are very soluble in water; the solution is caustic, dissolving the attn, and when boiled with fatter, and soluble in water, and give his distance, at the soluble in water, and give, like the hydrates, strongly alkaline solutions. Their salts are mostly soluble, and colour the Bunsen fanae. Their spectra exhibit but a small number of lines. (See Coloured Plate of Spectra, K and Na, Frontia, Vol. IV.).

Sodium, Na (autrium), atomic weight, 23, is a bright silvery metal, which tarnishes instantly in the air, being converted on the surface into an oxide, and so it has to be kept under petroleum naphtha, a liquid which contains no or rgen. When heated, selium burns with a bright yellow flame; thrown upon water, it decomposes it, forming sedium hydrate and liberating hydrogen, which

takes fire if the water be warm. Sodium is prepared by heating the carbonate with charcoal powder in iron retorts-

$$Na_2CO_2 + 2C = 2Na + 3CO$$
.

The sodium comes over in vapour, which is condensed in suitable receivers.

A great improvement has been effected by the introduction of Castner's process, in which sodium hydrate is heated with a carbide of iron-

$$6NaHO + FeC_2 = 2Nn_2CO_2 + 6H + Fe + 2Na$$
.
Iron carbule.

The carbide of iron is prepared by mixing up finely divided iron with pitch. This mixture when cold is heated and converted into a coke, which is ground up very finely and mixed with the sodium hydrate. Sodium is largely used in the manufacture of aluminium, and es an amalgam with mercury for extracting gold from its ores. Sodium was first prepared by Davy in 1407, who passed a current of electricity through a mass of sodium hydrate slightly moistened with water

Sodium Oxide (Nn.O) can be obtained by heating sodium in oxygen. It dissolves in water evolving much heat, and forming sodium hydrate.

Sodium Hudrate (caustic soda), NaHO,-This substance is prepared on a large scale for somemaking by boiling a solution of sodium carbonate (Na,CO,) with slaked inne-

The calcium carbonate settles, and the clear liquid is evaporated until the residue fuses, when it is poured into moulds, and forms the ordinary stick caustic soda. It is a powerful alkali, very soluble in water, neutralises acids, desolves organic matter. When boiled with fats, it forms ordinary soap (sodium stearate) and giveering.

Sodeum Chloride (sult), NaCl.-This well-known substance is found native in mines in Cheshire. Poland, etc., and is often prepared by evaporating sea-water, until the salt crystallises out. When found in the crystalline form in nature, it is called "rock-salt."

Sodium Carbonate (NagCOJ), ordinary washingsoda (Na₂CO₅ + 10H₂O).-This substance is of vast importance, being used in the manufacture of glass and soap. It is prepared by two processes:--

The Leblane or Black Ash Process,-Ordinary -alt is mixed with sulphuric acid in a cast-iron pan, and the mixture finally heated in two furnacesplaced at the sides of the pan.

$$2NaCl + H_2SO_4 = Na_2SO_4 + 2HCl$$

the e-caping gas is passed through a tower of wet coke, which dissolves out practically the whole ofthe hydrogen chloride. The mass of sodium sulphate-technically termed "salt-cake"-is mixed with crushed chalk or lime-tone and small coal. and the whole heated strongly. Two reactions go on simultaneously-

Calcium subblide. The sulphate is first deprived of its oxygen by the coal, forming sodium sulphide, which is then converted by the chalk into carbonate. The carbonate of soda is extracted by hot water, and the clear

solution allowed to crystallise. The residual calcium sulphide, with the excess of lime, forms the much dreaded "alkali waste." The second process is the Ammonia Soda Process. A stream of carbon dioxide is passed under pressure

The solution of sodium bicarbonate on evaporation evolves carbon dioxide, which is used over again, while the ammonium chloride, when treated with lime. liberates ammonia (see Vol. IV., p. 129), which is again utilised. So that the only waste product is calcium chloride, which is quite inoffensive.

Ordinary washing-soda crystallises with ten molecules of water of crystallisation (Na,CO, + 10H.O), which it evolves in a dry atmosphere, and then crumbles to a white powder. Some substances have the power of combining with water and keeping it in the solid form far above its ordinary melting-point. The form of the crystal depends on the presence of this water, which is, however, readily driven off by a gentle heat. Water, when thus kept in the state of ice far above its ordinary melting point, is termed "water of crystallisation." When strongly heated, all the water is given off, and anhydrous sodium carbonate (Na,CO2) is left as a white powder.

Sodium Bioarbonate or Acid Sodium Carbonate

(HNaCO₂) is prepared by passing carbon dioxide over moist sodium carbonate—

 $Ne_2CO_3 + H_2O + CO_9 = 2HNaCO_3$. The ordinary carbonate of soda sold by the

chemist and druggist is usually bicarbonate.

Sedium Nitrate (Chili sattpetre), NaNO₂, occurs in immense doposits in certain ranibese districts of Chili and Peru, whence it is exported in enormous quantities as the well known "nitrates." It is used in the preparation of artiric acid, and as a manner.

for crops.

Sodium salts all give an intense yellow colour to a Bunsen flame. This yellow flame, when viewed through an ordinary spectroscope, exhibits one

thight yallow line. (See Coloused Plates)

Pleasables, (Kallaria), storm weight, 389—This
metal was prepared by Davy in 1897, using the
same method as that employed by him to obtain
sudjum. It can also be obtained by heating potassim corbonise with charcoal, but the process is
complicated by the simultaneous formation of an
explosive substance which seems to be a compound
of the method with employment of the conproduced to the control of the control of the
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p

. Potessium is also prepared by heating potassium hydrate, with iron, and by Castner's process—the reaction being exactly the same as those already described under Sodium.

Potnessiam is a silvery white metal lighter than water, specific gravity =0.86, its vapour is green; it decomposes water at ordinary temperatures, liberating hydrogen, which takes fire and burns with a pale violet flame.

Potassium Onide (E.O.), and Potassium Hydrate, or caustic potains (KEO), closely resemble the corresponding sodium compounds, and are prepared in similar ways. Caustic potash when boiled with fats gives "soft soap."

Potassium Chloride (KCI), closely resembles ordinary salt; it is found in large quantities often combined with magnesium chloride in the potash mines in Stassfurt, which furnish a considerable provention of the world's sunty of nosts salts.

in Stassfart, which furnish a considerable proportion of the world's supply of potanh salts.

Potassium Bromide (KBr), and Potassium Iodide, (KI), occar in colourless square crystals; they can be prepared by acting on a hot-strong solution of

The solution containing the mixed iodata and iodide is evaporated to dryness and gently ignited, when the iodate gives off its oxygen and six molecules of potassium iodide are left.

Potassian Chlorate, KClO₃, has already been referred to under Chloric Acid; it is manufactured by passing chlorine through a paste of slaked lime and water—

and water— $12Cl + 6Cn(HO)_2 = Ca(ClO_0)_2 + 5CnCl_2 + 6H_0O.$

The clear solution is evaporated, and potassium sulphate is added, when potassium chlorate and calcium sulphate are formed—

 $Ca(\dot{ClO_3})_3 + K_2SO_4 = CaSO_4 + 2KClO_3$. The solution of potassium chlorate is decanted from the precipitate of calcium sulphate and

evanorated until the salt crystallises out. Potassium Carbonate, KaCO2 - This constitutes the original "potashes"; the ashes left after burning wood consisting largely of this substance, and before the Leblane process of making sodium carbonate was discovered, it formed the sole alkali for cleansing purposes. In America much wood is burnt, and potassium carbonate is still made by extracting wood ashes with water and evaporating the solution; when these crude potashes are re dissolved and recrystallised, the product is termed "pearlash." Large quantities of potassium car-bonate are obtained by charring the pulp of the sugar beet which is left after the sugar has been extracted; another curious source is sheep woolwhen the brown liquor in which the figores are washed is evaporated to dryness and the residue ignited, the potassium carbonate can be extracted

with water and crystallised.

Polassium Bicarbonate.—Acid potassium carbonate, HKCO_b is prepared by passing enrhon dioxide through a strong solution of potassium carbonate, when the bicarbonate, which is much less soluble, separates out.

Potassium Nitrate (saltpetre, nitre), KNO3.-This salt is of great import...oce, it is an essential ingredient in one of the necessities of modern civilisation—genpowder—and it plays a very im-portant part in the nourishment of plant life. All fertile soils contain nitrate of potassium or calclum. Nitre has been long known; in warm climates in which rainless periods occur, this salt is found as a sort of white crystalline growth or efflorescence, especially in the neighbourhood of drains, on the surface of the soil, rocks, etc., hence its name sultpetre (sal petre, the salt of the rock). In India a caste of men gain their livelihood by scraping off the top layer of such soil and extracting the nitre from it with water. The explanation of this natural formation of nitre is extremely interesting. The nitrogen of the nitrogenous foods which we cat, meat, etc. (see Vol. 1., p. 267), passes

This substance rapidly decomposes into ammonium carbonate, which in its turn undergoes a slow process of 'oxidation' in the upper layers of the soil, under favourable conditions of temperature and moisture, forming nitrates; these nitrates dissolve 'in the rain water, are absorbed by the vegetation, and elaborated into various complicated nitrogenous food stuffs, which are again consumed by animals, pass out as urea, etc., and so the nitrogen in this form passes through a never-ending cycle of changes. This natural process of nitrification is imitated artificially in the so-called nitre beds or plantations. In gunpowder nitre famishes the oxygen to burn

up the charcoal powder—
$$2KNO_8 + S + 3C = 3CO_8 + N_2 + K_2S;$$

the cause of the explosion is the sudden liberate of a large quantity of heated gus. The volume of this gas at 0° Cent, is about 280 times that of the powder, the pressure developed may exceed 30 tons on the square inch, the temperature is very high, 2,200° Cent. Gunpowder varies slightly in its comition, it contains roughly about 75 parts of nitre to 14 of chargoal and 12 of sulphur. These ingredients are carefully ground up wet and the paste squeezed into a cake, which is broken up and sifted through parchment sieves; the grains are then glazed by shaking up with a little black lead. Potassium nitrate usually occurs in colourless crystals, which are very soluble in water

All potassium salts give a pule violet colour to the sen flame if pure, which becomes crimson when seen through deep blue glass; if a trace of sedium salt is present, the delicate violet flame coloration is completely overpowered, and to the eye the flame appears yellow; through the blue glass the crimson our can, however, still be detected. With the spectroscope the violet flame gives two bands, one in the red and one in the violet, (See Coloured Plate.) Solutions of notassium salts give a white precipitate when stirred with tartaric acid solution. The metals lithium, rabidium, and casium and their salts are so rare than any detailed description is unnecessory.

Ammonium, NH, .-This positive radical replsodium and potassium in so many salts, and forms compounds which are so similar, that a few words as to its nature may be conveniently inserted here Ammonium has never been isolated, but its existence is inferred from its presence in so many salts, e.g., HN₄Cl and (NH₄)₂SO₄. NH₄ is sometimes symbolised Am, ammonium chloride AmCl, etc.

Some of the ammonium salts have already been

described under Ammonia

Ammonium Carbonate (sal volatile), is usually prepared by heating a mixture of chalk and ammonium chloride.

All ammonium salts when warmed with caustic potash, KHO, evolve ammonia gas : ordinary smelling-salts usually consist of a mixture of ammonium chloride and sodium carbonate, which when moistened gives off ammonium carbonate. . .

METALS OF THE ALKALINE BARTHS.

Calcium, Strontium, and Barium. These metals are all divalent; their hydrates are soluble in water, giving alkaline solutions; their carbonates. sulphates, and phosphates are almost insoluble in water. They can be prepared by passing a current of electricity through the fused chlorides. All the volatile salts, chlorides, nitrates, etc., colour the Bunsen dame; the non-volatile salts, carbonates, phosphates,

sulphates, etc., give but slight flame colorations. Calcium, Ca, atomic weight, 40, is a yellowish metal somewhat harder than lead; it is at present

of no practical importance. Caletype Oxide (quick or unslaked lime), CaO. This well-known substance is prepared by heating chalk or limestone in kilns; the calcium carbonate

omposed, carbon dioxide being evolved-CaCO -= CaO + CO...

Lime is a whitish infusible solid; when heatedin the oxyhydrogen jet it remains unmelted, but emits a most dazzling light (limelight or Drummond's light). Quick-lime absorbs, and combines most energetically with, water, giving out great, heat, the quick-lime crumbling to a white powder termed "slaked litne," Ca(HO), Quick-lime istherefore used in the laboratory for drying ammonia

Calcium Hydrate (slaked lime), Ca(HO), is largely used for making ordinary mortar, which should consist of a mixture of one part of lime to three or four parts of sand. After the mortar is mixed, the lime absorbs carbonic acid from the air, and the calcium carbonate thus formed acts as a comenting sterial, binding the whole firmly together-

Ca(HO)2 + CO2 == CaCO2 + HaO.

and other eases

Calcium hydrate is slightly soluble in water, forming lime-water, which is faintly alkaline, and turns milky in the presence of carbonic acid.

Calcium Chloride, CaCl .- This substance is obtained by dissolving calcium carbonate in hydrochloric acid and evaporating the solution; it occurs usually in moist transparent colouriess crystals, CaCl₂ + 6H₂O; when heated much of this water of crystallisation is evolved, and the residue, termed fused calcium chloride, is often used as a drying . 100

LATIN. 5

Calcium Sulphate, CaSO., occurs in France, etc., in colourless crystals, as "gypsum," and in an opaque compact form, somewhat resembling marble, as "alabaster." These substances are much softer than marble, and can be scratched by the thumbnail: they contain two molecules of water of crystallisation, CaSO4 + 2HaO. When gypsum is heated, it gives off these two molecules of water and crumbles to a fine powder, forming "plaster of Paris," . When this plaster of Paris is mixed with water, it recombines with the two molecules of water, re-forming gypsum. When heated with charcoal, calcium sulphate is converted into calcium sulphide; this substance has the peculiar property of becoming luminous in the dark after it has been exposed for a short time to a bright light; it forms the basis of the well known luminous paint,

LATIN.—XXV.

(Continued from Fol. IV., p. 327.)
ORATIO OBLIQUA (continued).

§ 35. THE following passage will require still more care in translation; in particular, we must carefully discriminate between the narrators own words and the words or thoughts of the different actors in the episode narrated. The notes appended should be thoughtfully studied:—

The supreme command was unanimously assigned. to Cortes. While a few of them were discussing 1 their condition in private, one of the Spanish nobles told them that it was useless for them to cling to utterly ruined hopes; victory was despaired of, and given up for lost; there were even some of the · young nobles, with Dom Pedro at their head, who were thinking of making for the ships and flying home across the sea. He proposed a that a council should be summoned to consider the situation.4 But Cortes declared that it was no time for a council. They must do and dare. In such calamities it was not deliberation that was wanted. "Let all," he cried,5 "who wish to secure their safety put on their arms without delay, and come with me."

Followed by a few of them, he went straight to Fedro's tent, and found there the gathering of young nobles of whom he had heard. Drawing his sword over the heads of the conspirators, he declared 'it was his fixed vesolve not to abandon the expedition, and not' to suffer any other the expedition, and not' to suffer any other than the suffer and the suffer and the suffer and the suffer and make the suffer and make the suffer and make the suffer and make the suffer and the first should take after that Dum Feder and all pressire should take after.

him. Wheever did not swear must know that that sword was drawn against him. In as great alarm as if they saw before them the victorious Montesuma? they swore to a man, and delivered themselves into the custody of Cortes.

NOTES.

'If "unanimously" be rendered "by the agreement of all, "we' shall be able to continue the marrative by the relative connection, which is so very favour'te a' one in Latin; and "while ... discussing ... told them," will be "to whom ... discussing ... told."

2 Cling to. One of the innumerable metaphors in English, for which the Latin equivalent will

in English, for which the Latin equivalent will probably be different and simpler.

"Ite estuation. Say "what they ought to do," or some such vertule clause; or simply "concerning that"; or else use rer—a word which has been styled a "blank cheepe", being carable of almost any value, and deriving its particular meaning from the constext. Most languages have some such words, of 'nague but expansive significance; and Latin, in spite of its general and most Latin, in spite of its general and most being the superior of the superior sun

Such a sudden return to Oratio Roota for a single short emphatic sentence, though very common in English, is not usual in Latin. It should never to employed in Latin, as it is farther on in this passage in English, without the verb of saying to introduce it. (The verb used in such cases to introduce the precise words of the speaker is inquit, which stands alone in the middle of the sentence-like our "he says," "says he"-after the first emphatic words or convenient pause. It must be noted that it always stands alone; if there be any subject, with adjectival adjuncts, or any adverbs to be expressed, they must be placed at the beginning of the sentence, broken off as it were from the construction: e.g .-Tum consul impavidus, qui nullum periculum timeret, summa eum fortitudine, "Nunquam," inquit, "vivus tibi manus dabo.") Here it will be better to continue the Oratio Obliqua.

*It will be useful practice to express the whole of this speech down to "drawn against him", in Oratio Recta. It is quite usual in Latin to pass from Oblique to Recta in the report of a longer passage.

The first two sentences in this paragraph should be thrown into one period in Latin, the main clause being what he said, and the others duly subordinated to it. in accordance with the Latin tendency noted in \$14, and below.

7 Not to abandon . . . and out to suffer . . . We have here a characteristic difference between the two languages-another example of the Latin desire to bring everything as much as possible into the compass of a period, to "focus" the whole thought at once, and gain a survey of it all (if one may say so) at a single glance. In English, if we have two co-ordinate thoughts, parallel as it were with one another, we commonly express them by two co-ordinate sentences united together by the simplest co-ordinating conjunction, and are not conscious of any unpleasant effect in so evidently natural a mode of expression. But in Latin, the second clause-if such a mode of expression were adopted-would seem to straggle after the first, and to drag behind in an unpleasant and awkward fashion.

Latin, therefore, always brings such sentences into "focas", and immediately "points", the expression, and marks the co-ordination and parallelism, by the use of two corresponding demonstrate adverbs or conjunctions $(eg_1,ut...the,evas...tm,tan...,egam.)$; or cless, if the thought admits of such a turn, actually subordinates one clause to the other.

So here the speaker would say, "As I will not abandon . . . so I will not suffer ." Such a mode of turning the sentence is used, for instance, in relative co-ordinate sentences—c.g., "who did this . . and who ." " "All present must be expressed in Latin by a

relative clause. (Vide below on the use of Participles in Latin.)

*Cortex. Down Peden. Montenuen. Names like these might easily be Latinisch, but it will usually be better to elicose some appropriate Leitin name, instead of treubling to invent a Latin form of instead of treubling to invent a Latin form of valents will require some knowledge of Roman history. Here we need for "Cortes" some Roman conqueror of foreign countries; for "Feden." some titudi dissatisfied contemporary; for "Monteaum," some dreaded enemy of Rome. If we are to express Pedie's title, it must be by some phrase in appear pedies title, it must be by some phrase in appear of the contemporary and so one which will follow the proper mane.

§ 36 THE PERIOD.

We have already spoken of the period as one of the chief characteristics of the Latin prose style, and we have noticed a few instances of it, and of theinfluence upon Latin modes of expression and the structure of Latin snotnence scarted by the inherent tendency to the periodic form of expression—the influence, that is, of the wish to be able to see as much as possible at a glance, to say as much as possible in a single uttermen, and (by an eliborate system of subordination and careful grouping of munit hought of food to see it the clearest possible light the logical relation of each section of the expression to the whole.

Of course the period is not always to be used. and, as we have noted incidentally, never when the different sentences which would be thus blended together are really independent, or some of them specially emphatic, unless, as is often done, these are worked into the period as parentheses. Moreover, the steadiness and evenness of its flow, the demand it makes for sustained attention, and the command of emotion and balance of thought which the use of so complex a mode of expression implies, render it evidently unsuitable to be the vehicle of agitated feelings, of anger or passion of any kind. of rapid incisive argument, or sudden transitions of thought. There is also something too elaborate in the picture it presents for common use in daily life. and Romans did not talk together in periods, nor use them in their correspondence to their friends. If they had done so, they would have exposed themselves to the criticism of our homely phrase, and might have been said to talk or write "like a book." Quiet, easy-flowing description, that does not nim at too vivid or startling pictures, and steady narrative-this is the sphere of the periodic style. Whenever the description or narrative becomes exciting, there will come in, and take the place of the period, the detached style of shorter coordinate sentences, and the co-ordinating conjunctions (by which Latin sentences are invariably connected, thus differing from the entirely unconnected sentences which make up some of the best English prose) will disappear.

Thus, no style of composition—historical, narrative, philosophical, orantorical, spiritolary; conversational—has an entire monopoly of either the periodic or the detached style of expression: each will be found in its appropriate place, with its appropriate subject-matter; though its is quite clear, from what has been said, that the period will occur much mose frequently in the first three, will occur much mose frequently in the first three, styles commercial above than in the last three, where the subject is the subject of the subject of the clear spirit corespic that the law subject of the the dialogue form, assumes an orante and glaborate conversational force.

The order of the subordinate clauses in the

LATIN. 7

period will often at first sight be a difficulty. They must be arranged in the order of legical sequence, and every sentence must begin with the word in it which stands in closest connection with the preceding sentence. As has been already mentioned, the rules of order in simple sentences apply equally to compound sentences and to whole with the proceding sentences and to whole with the sentences and the sentences and the sentences and the sentences are sentences and the sentences and to whole sentences are sentences and to whole sentences are sentences.

Subjoined are some English passages for translation into Latin. The student must decide for himself in each case whether the detached or the periodic style will be most appropriate. He is recommended to carefully re-read the sections on Order (surpz., \$812, 13).

§ 37. EXERCISES ON PERIODIC AND DETACHED STYLES.

- (1) Gisco was hastily summoned. Hanno pointed to the almost lifeless body of the man, and, seizing his hand, implored him not to leave his father unavenged, and not to let himself be the laughing-stock of his enemies. The kingdom 'was Gisco's, if he was a man, he cried; they who had done that foulest of crimes by the hands of others, had no claim to it. Let him nerve himself to the work, and follow the leading of the gods, who prophesied renown for him of old bythe supernatural fire which played around his head. Such a celestial flame ought to inspire him now: he ought to arouse himself in carnest. and consider his present capacities rather than his birth; and if through the suddenness of the occurrence he was slow in forming his own plans. - he should surely act upon his
 - (2) In the same year died Q. Fabius Maximus, at a good old age; at least, if it is true-and some youch for the fact-that he had been an augur for over sixty years. He was undoubtedly worthy of the title "Great," even if it was applied to him for the first time. He surpassed his father, and equalled his grandfather in his distinctions. The fame of his grandfather Rullus rested on greater battles and more numerous victories, but a single enemy -Hannibal-can count as many as all of them. Fabius was more careful than daring by nature : and if anyone is inclined to question whether he was naturally a "procrastinator," or only because such a policy was peculiarly adapted to the war which was then being fought, it is, at all events. absolutely certain-in the words of Ennius-that "one man by his procrastination restored the fortunes of Rome." His son, of the same name, , was installed as augur in his place, and Servius

Sulpicius Galba as pontifex, for he held the two priestly offices.

§ 38. THE PERIOD: PARTICIPLES.

We have already noticed incidentally the extent to which Latin makes use of the participle, where in English we should substitute for it either a co-ordinate clause, introduced by one of the coordinating conjunctions, or a subordinate clause, introduced by an adverbial conjunction or the relative.

In building up the Period, Latin makes, of course, large use of the adverbial conjunctions, especially of the causal and temporal conjunctions; but the namen in which it is employs the participle is one of its most characteristic idelons, and as such is worthy of the carried intention of those whose language does not admit of the same freedom of use. The latin participle is often massed on the confidence of the confidence of the confidence of relative clause. We must be prepared to adopt the latin typical prepared to adopt the latin, and so express two or more clauses of Latin, and so express two or more clauses of Latin, and so express two or more clauses of Latin, and so express two or more clauses of Latin, and so express two or more clauses of Latin.

In some respects, however, English is laxer in its use of participles than Latin; and the following general rules for the use of the participles in Latin may be laid down.

(1) PRESENT PARTICIPLE ACTIVE.—The Latin present participle is not so freely used as in English. It is always strictly present, and denotes action contemporaneous with the time of the verb whose subject or object it qualifies.

English participles which, with the careless use of tenses characteristic of English, are present in form, must often be translated by past participles in Latin, or some equivalent temporal clause: e.g., "Hearing this, he at once set out for Rome," must be in Latin, "Hoe audito or cass here auditises and urbem statin, profilesting."

Again, many participial pluness in English are really dilliptical, a pronoun or a relative and an auxiliary werb being omitted. To translate such constructions word for word into a language which does not use its auxiliaries in the same way, would naturally result in confusion and abstudity. We must, therefore, in all such cases aim at translating word, we must translate the full Englah construction, and not the idiomatic elliptical ablreviation of it: e.g...

While talking to me, he suddenly saw him = While he was talking . . .

· safety = Those who surrender . . .

And the Latin equivalents would be:-

Dues sierum colloquitur ambito eum vidit. Cins a succe descendibut in aquam cocidit. Et qui sannu atatiss dant densum incolur

But the present participle is often used in the . ablique cases ospecially in the genitive and dative plural-to denote slasses of persons: eq.-

There was no dearth of tales from the critics. Non detrant serrounts racespantians.

Be gracious to those who wish you well Descroisstibus indulge. (2) PRESENT PARTICIPLE PASSIVE.-Latin having no present participle passive, is obliged to use

instead a relative clause : e.g .--The besieged. Que ab leaste oluidentur.

ciple active of English : e.g .--

The despited can often do harm Out conferentiatur paepe nocero post

(3) PAST PARTICIPLE ACTIVE.-Latin has this only in the case of deponent verbs. The English pastparticiple active will, therefore, in all other cases be represented by a subordinate adverbial or relative clause, or often by the use of the past participle passive in agreement with the object of the parti-

Having conquered the enemy, he killed them at Hostes victos (or quan vicioset) connes interfer

(4) PART PARTICIPLE PASSIVE. - The past ticiple passive is constantly used in all car in Latin, and is often represented by a co-ordinate ause in English : e.g.-

Victor faget. He was conquered, and first.

Domination occident. They condumned and killed him

(5) ABLATIVE ABSOLUTE. - The use of the ablative absolute (i.e., a participle and noun in agreement in the ablative case, standing outside the rest of the clause in construction) is one of the commonest of all the participial constructions of Latin, and should be especially borne in mind as one of the readlest means of obtaining the periodic style of narration. A writer like Crossr rather rides it to death; but a judicious use of it will enable us to overcome many difficulties of English construction and phrase, and to secure (in combination with conjunctional clauses) that variety on which—especially in a long period—grace of style so much depends. It will also constantly be the most idiomatic way of rendering English prepositional and noun phrases (especially the verbal nouns in -ing), Latin--us we have moticed—preferring the personal and verbal con-structions to the use of abstract nouns, unless, indeed, the idea be really and strictly abstract

The case-usage in this construction is that which expresses the "attendant circumstances" of the

action of the main verb, whether of condition, timitation or contrast, cause, or time. The tense of the participle will be present if denoting time contemporaneous with, or past if denoting time prior to, that of the principal verb.

The student should carefully notice one limitation to the use of this construction, though at this stage in his course it need hardly he pointed out. The ablative absolute construction, of course, out. The nobative absolute constraints on a course, cannot be used of the subject or object of the principal verb. We cannot say, e.g., "Me absente ab omnibus laudatus" sum," or "Mortuo Cledio nemo non cum increpuit." The participle must, of course, be in agreement with the subject or object; and we must write for "me absente simply absens, and for "mortuo Clodio . . . enm " simply Clodium meetings.

KEY TO EXERCISES. p. 323.

Ex. \$51. (e) (Dixit cos) juvenem flat gantem expldine regul ad ax. 531. (a) (ORE cod juventu nagrantem emponio reportor correntes misesse. Aluisse ergo filod incendium quo tum ar-derent. Sagantum encumerdere exercitus coram, unde arer-entur foedere; mex Carthaginem circum-s-sums (coe) Romanaonfor facelere; mee Carthaginem circume-esturac(e-ce) Remannes (agones, disculses circiant deis, per quos priore bellor se sisti-ntiti.* Ultrum hustem am nemet I prox am fortunam utrim-que populi figuoament? Legicios Imperimeram circum in castra non admisferez jus gentlum narchitece; illos tanzen ad ac ven-ber; ut publica franza abevet, aundroum culprio disposerer. Quo leulus agarent, co, cum couplescut, vererire, ne perivere-multes acceptural. Aggates insudas ando contes proposerent, nuters recysters. Aggacs usans and cones proposerent, quae term unrique pesse seemt. Nee pureum films dacens fulves, sed patren fpann Hamilearen, Marten alterum, nt ill velbrut. . . . Segunti ruhras (Livus utinam vates esset) suk Iporum enpitibus mensuras, anseptamque com Seguntinis abradum cum Romanie es-c. Dederentue ergo H is-lium imbendum min Romanis esce. Dedrecutue ergo Ham-mobleni'i quaturum e-ca aliqueiu. Serie saum i even sese m co auctorifateur; sed et Hamifeurom eo perince la etatum Romanis, atquei litum javerum cinquan firam faceroque ejus belli edisse no detectur; nec delembum notum ad placulum rupul facelera, sed, si mem delesseren; abdepardum en, unique net ad se nomen famouse ejus sceidere neque ille sollieltare quietne civitatis statum posset.

(b) (Dairly statum proset, (b) (Dairly res omes salls can file code. Dicturum aperte, fil films secum dicresso ne daluentes crisalathus in ca cases contendes a pataset, se quoque in occu-ando operans con-sumpturum foiso. n. 221

Ex. § 52. (a) Senatum obtestor, no Researem cum Seguntino suesitent bellum; monul, praeliki (eps), no Hamileares pro-pendent ad exercitus matterent (or mitteretis) i . Non maneen stirpa ejus conquieseant viri, nec unquam, donce a sque Barcial quirquam superest, quiescent Re

October (d) Hase tamen üleinus. Venimus invili, ejesti domo, Sł Rodman gratian Rosanal volunt (er vuliti), powenuse ris (volus) ulities esse anieli. Vel nobis serve attribuant (attri-buito), val jutianius (jutinini) ess tonere queo armis pos-seliman. Unis Ruevis concedinas, quibus no di quidem in-soritales jurce cue possunt i rollquua quidem in terris nemo est, quien no supermo possunte.

Primary tense instead of secondary, for greater vividness, as in many instances in the passages in § 22 infra.

fe) Teror as into adest, at hostem vancous, volumes or appear glomata, quam vieta tauper amisisti, iferum resuperatis, dan quisque dues libenter parent, et signa impasiblus son itur. (d) Hober's unlites, quam petristly facultatem. Hestern impedito atque mono loco tenetis. Imperatorem adesse existenate.

(c) Militi quidem armate quid invlum aut inexsuperabile est? Saguntum ut caperetur, quid rericult, and laboris exhanston est? Roman. caput orbis terrarum, pet-ntibus quicquam adeo a-perum atque arduum videtur, quod meeptum Ceperunt moretur egondam Galli ea, quae adiri posse Poenus desperat! Proindeaut cedite animo atque virtute genti per hos dies toties a vobes victae, aut itineris finem sperate campum interpacentem Tiberi ac moe-

nibus Romanis. р. 326. .. Ex. § 84.—Ceterum ne-

mini omnium major justlorque quam ipsi consuli victoria videri; gaudio efferri, qua parte copiarum collecu victus esset. ea se vicisse : restitutos ac refectos militibus animos, nee quemquam esse praeter suum în ımperio collegam qui dilatam dimicationem vellet : eum. animo magis quam corpore aegrum, memoria vulners aciem ao tela horrere. Sed non esse cum aegro senescendum Quid enim ultra differri. aut teri tempus? quem tertium consulem, quem alium exercitum exspectari? Castra Gallorum m Italia ac prope in conspectu urbis esse. Non' Siciliam ac Sardiniam

tum peti, sed solo patrio terraque, in qua geniti Quantum ingemiscerent majores shi, si viderent progeniem suam, duos consules consularesque exercitus, in media Italia paventes intra castra, Gallum, qued inter Aipes Apenninumque agri esset, suae

potestatis fecisse! Itaque, nequicquam dissentiente negro ·HISTORIC SKETCHES, GENERAL,--V.

collega, patriri ad propinquum certamen milites jubet.

[Continued from Vol. IV., p. 231.] THE ITALIAN REPUBLICS.

THE existence of the Italian Republics is one of the most curious facts of the Middle Ages. When it is considered that until a comparatively recent time, republican institutions were nowhere tolerated, and that in what we are pleased to call the Dark Ages the one-will system of despotism was all

but universal, it is matter for wonder that in the very centre of the civilised world there should have been suffered to grow up and to flourish states founded upon universal suffrage, institutions which lacked in every particular. even in the matter of order, the elements of public policy which were in common use throughout the

known world.

Yet the many independent tiny states which sprang up in Italy about the beginning of the tenth century, and multiplied, replenishing the earth immediately around them, and subduing it until the end of the twelfth century, answered exactly to description. this They were the outcome of decaying princely imperialism. which was not strong enough to crush out their life; they were the vanguard against

nascent priestly imperialism. which failed to thrive so long as they stood true to them-

selves and to the principles on which they were founded. It may sound strange, but imperial Rome herself

was the example by which the republics guided themselves; in this, as in other matters, she was the model for the world. After the departure of the emperor and the government to Constantinople (A.D.-334), the Roman's, left to themselves, had to improvise a ruling system, and to organise the means of resistance to those external foes who



DEFEAT OF THE GENOESE BY THE VENETIANS.

daily threatened to destroy the empire, and who did, in fact, again and again come down in force upon its frontiers and offer violence even to the Eternal City. The Romans accordingly turned back to an old page in their history, and deeming that the past republican times were those of greate strength and glory, moulded their new govern ment upon the old, and for a while presented the speciacle of democratic institutions in the very cradle of despotism. They were not strong enough, not united enough, to establish themselves permanently on this basis, and in a very short time their bishop, who had been invited to take a share in the government, acquired royal prerogatives in it, and subverted republicanism while retaining the form of it. Whether but for this the Romans would have preserved their independence it is hard to speculate, impossible to say; the German emperors and French kings were too much in-terested in possessing her, and in winning the restige which possession of Rome gave, to allow her to remain in peaceful enjoyment of independence; but she set the example which was largely followed by cities of less seeming importance that her own-she was the model on which were founded the mediaval Italian Republics.

It may be as well to mention here how Italy came to be under the dominion of the French emperors-a dominion from which she emerged into the republican phase of her existence. After the decline of the Western Roman empire at the end of the fifth century, eight Gothic kings in succession held sway over Italy, but the last of these being expalled in the year 553 by Narses, acting in behalf of the Greek emperor, the southern portion of the poninsula reverted to the imperial rule, while the northern part remained under the kings of Lombardy. Over districts of the recovered south the Greek emperor appointed governors, called exarchs, the chief of whom had his seat of government at Ravenna; and these viceroys held a sort of authoritative place for over a century and a half, the Bishop of Rome having equal authority with them, or rather superior power, for half-savage princes in the north, who paid no attention to, showed no respect for the imperial lieutenants, forbore at the bidding of the Roman bishop to use that viole they did not scruple to show to the arm of flesh that pretended to hold them off. Time, however, wore off the fear which belief or superstition inspired, and Lombard kings began at last to think that coclesiastical princes were no more to be respected than lay princes, seeing that they combined the secular element with the clerical in a union that admitted of no distinction between themselves and others. About the year A.D. 712, snaded by the strongest solicitations of the Pope from sacking the city of Rome. Forty years after-wards, his descendant. Astolphus, urged by suggestions of conquest, was undeterred even by religious considerations, and was only kept at buy by the intervention of foreign arms. The Greek emperor having been appealed to in vain-the exarchate of Ravenna had already fallen-the Pope applied to the Frankish emperor, the most powerful prince in Western Europe, for assistance. Pepin the Short quickly responded to the invitation, and the mere terror of his threats kept the Lombard hands off. Desiderius, the son of Astolphus, however, relieved by the great monarch's douth from the dread of immediate danger, led an army to the south, and intended to acquire for himself the Eternal City. Charlemagne, the successor of Pepin, anxious to obtain for himself recognition as the arbiter in Italy, and solicitous also of acquiring the imperial dignity, listened attentively to the requests from the Pope; and when Desiderius grew troublesome, and actually set out for Rome, he put himself at the head of a considerable army, and, descending from the Ains, hurled the Lombard back into his kingdom in the north. Charlemagne retiring Desiderius returned, and once more drew the French emperor from his transalpine seat. Desiderius was overthrown with great loss ; the Frankish army marched to Rome, and its leader received from the hands of the grateful Pope the imperial crown, with all the sauction that priesthood in a superstitious age could confer. A similar title had been freely granted to Pepin, but Charlemagne was the first to acquire it to the full extent. Italy passed under Frankish dominion, but Rome, with its bishop, obtained special terms; and the bishop obtained more special terms still for himself, being raised to the dignity of a temporal as well as spiritual prince, independently of the Roman people and of the emperor who was supposed to rule over them. For a century this state of things continued. the Popes getting increased power as the power of the emperors declined, till the death of Charles the Fat, when the political confusion mentioned in this article caused the Popes to be left to their own devices, and the supremacy in Northern Italy to be disputed among the satraps of the empire.

therefore, Luitprand King of Lombardy began to

turn his attention southward, and was only dis-

when Churles the Fat, last reigning monarch of the Kouse of Charlemagne, died in the year 888, Italy, which was included in, his empire, was parcelled out among a few nobles who had gradually arrogated to themselves royal powers. They had taken advantage of the impotence of the last Carlovingian kings to, carre out for, themselves

kingdoms over which they ruled with an authority that admitted of no appeal. They paid nominal obedience to the French king, but in reality never heeded the least of his commands. Chief among them were the Dukes of Tuscaby and Spoleto, the Marquises of Ivrea, Susa, and Friuli, and the Lord of Benevento. Ten years of internecine war and of striving for the mastery ended in the coronation of Guy Duke of Spoleto, not as emperor, but as lord over his brethren in the northern part of Italy. Then came war again, bitter and disastrous; there was no one to strike in and to restore order with supreme authority, and in the end there happened what must always happen when co-equals are pitted against one another-a third person was . called in, who suppressed the wranglers. In the year 962, Otho the Great, Emperor of Germany, was elected by general assent to take the place for which the Frankish monarchs were proved to be inadequate. He received the allegiance of the West, and conceding to the Pope something more than he had already acquired, won the support of that prelate, while he at the same time assisted to build up the edifice of priestly power that afterwards became so great, overshadowing even the imperial force that made it. Of course the emperor. ruler of so vast a domain as he was called to govern, could not have an equal eye to all his subjects; he was unable to rule in his elective foreign states as in his own home territory, and there was, moreover, in the former an element of · disunion which militated strongly against any idea of universal comprehension. There was in the Italian districts, especially in the cities, a spirit of resistance to German domination quite equal to that which has characterised Italians in the present day; there was in the Italian mind a consciousness of superiority which no amount of brute force could overcome; and there was also a determina-' tion to make this consciousness apparent in every possible way. Under these circumstances it was that the Italian

Under these circumstances it was that the Italian Republic, no framous in the history of arts, literature, and commerces, gramm into beings and entered upon a concer has the control of t

itself independent. It not only maintained itself against imperial tyranny, but repelled (as in the year 991) the insolonce of priests by expelling its archbishop. Milan, as the centre of Lombardy, and as the seat of government under the Lombard kings, had a prestige and a vantage point which were lacking to the other cities, and when it came to be a question of the cities making head against king, emperor, or pope, Milan was naturally looked to as the leader in the struggle, and quite as naturally accepted the post. It was Milan that, in the year 1167, organised the League of Lombardy against the Emperor Frederic Barbarossa, and after suffering enormously from the brutality as much as from the power of his attacks, succeeded in extorting from him, after his overthrow at the battle of Legnano, the Peace of Constance, whereby the cities in the league were maintained in the enjoyment of all the royal rights, whether within their walls or in their district, which they could claim by usage. The right of levying war, of raising fortifications, and of administering justice were specially conferred, together with the right to elect magistrates; while the emperor was allowed to retain one or two privileges which denoted his superiority, and was to receive an oath of allegiance from the cities every ten years. But for jealousies which sprang up in all directions, the Lombard cities might have established once and for ever a federal union which would have defied all external powers whatever. Jealousy, however, entered to a most injurious extent, and the result was a neverending series of wars and rivalries which on several occasions gave emperor, duke, and count an opportunity, of which they availed themselves, to step in and take revenge for past slights. The great republics, besides the republic of

Milan, were those of Genoa, Florence, Pisa, Cre-mona. Pavia, Parma, Lodi, Alessandria, Verona. Padua, Bologna, Ferrara, and Faenza. Later on, Venice, more famous than any of them, rose into power, but under different circumstances and with different interests. One form of government seems, with slight modification, to have been general to all the earlier republics. By universal suffrage one or more consuls were elected to preside over the council of safety, a sort of ministerial committee chosen by the people and charged with the actual government. The consuls were appointed annually. and were invested with large powers, but were not made absolute except in case of war, when they were in the nature of dictators for the time being. The abuse of power by these rulers, or, perhaps, rather the jealousy of natives, who misliked that one family or one man, where all were equal, should be so greatly in the ascendant,

· led about the end of the twelfth century, to the institution of podestas, as they were called : that is to say, governors selected from some family of known eminence in Italy; it might be in the neighbourhood, it might be at the other end of the peninsula. The podesta acted as general, criminal judge, and preserver of the peace. The proper discharge of the duties of this office required a man of no ordinary power, and demanded above all an upright and clear-minded man. It was manifestly difficult for any native citizen to exercise such power; the foreign clement was found to be most advantageous, as avoiding favouritism, and the danger of tyranny on the part of the podesta was avoided by making his office an elective one, and tenable for a year only. It was the business of the podesta to lead the forces of the republic, to act as general in the field, and as negotiator after the battle. He was more or less absolute.

It is evident that such a power as this was likely to be abused, and in effect there grew out of it those oppressive dominations by powerful families which caused so much jealousy and so much suffering, and which ended in the rain of the republics. As time went on, men were chosen for podestas who had signalised themselves in some especial manner in respect of some of the special attributes of a dictator, and as war was one of these, it followed that men were chosen who were skilled in the military art. Such mcn were the commanders of the mercenary foreign troops who made war a trade, and sold their services to the highest bidder. Once elected to fill a civil and military post, these men filled it in a way wholly military, and established a despotism backed by professional force which no citizen power could withstand; comps d'état followed, and then hereditary tyranny, till at last the spirit of freedom which crst prompted the foundation of little states was entirely crushed under a vulgar and mere soldier rule. Thus the house of Sforza came to rule for years in Milan, and thus other nar equally well known in Italian history came into a notoriety. In some cities the same thing happened at the hands of native citizens, and men like the Medici at Florence, the Doria of Genos, the Malatesti of Rimini, and, giter the downfall of Sforza, the Visconti of Milan, rose into a power which was not far short of that enjoyed by prince Popular government was of course quite incompatible with this state of things; the people passed under the yoke from which their forefathers escaped, their only satisfaction being that their tyrant was one of themselves and within reach. All the larger republics held, by treaty or con

quest, districts of land and cities apart from their

the owning republic. Sometimes they were a source of weakness, choosing the time of their master's trouble to pay out some ill will and to requite some oppression; but generally the deterring influence of fear of punishment after the war kept them loyal—in deed, at all events. The civil and foreign wars endured by the republics were continuous, and when very bitter, ruinous. This was the case with the wars between Genon and Vonice, until the latter prevailed in what proved to be at once a fatal struggle for Genoa, and one from which the other state emerged stronger than before. In 1378, Venice, which by her wealth and power had excited the cupidity and envy of other republics, drew down the united forces of Genoa, Padua, and Hungary upon her., The Genoese admiral, Doria, blockaded the city with a fleet of which the strength seemed overwhelming; distress made Venice ask terms of neace, which were refused by Genoa; and the ambassadors who went to sue returned to Venice with the assurance that there should be no peace till the allies had put a curb "in' the mouths of, those wild horses that stand upon the place of St. Mark." Desperate men do desperate things; and the Venetians, under the conduct of their admiral, Pisani, thereafter attacked the Genoese, and fought so well that they destroyed the enemy's fleet, and compelled the Genoese to fall back upon their allies in order to save themselves from annihilation. From this time Genoa declined in power, and Venice began to acquire it. For the moment, Venice had to make concessions to the King of Hungary and the Lord of Padua; but she grow yearly in strength, and the time came when she reduced Padus to the condition of a dependency, and made the Hungarians anxious to scoure her alliance. Long after all the other republics had been overthr own, or absorbed in the territory of some grand duke, Venice remained, for wealth and influence, one of the most important states in Europe. Though shorn of much splendour, stripped of almost all her mainland territory, and no longer the entrepôt for commerce between Europe and the East, she continued to elect her dogs or head . magistrate every year, and to preserve a kind of independence, until Napoleon Bonaparte executed the threat of the Genoese admiral, and put a bridle in the mouths of the horses of St. Mark. In 1797. the Republic of Venice ceased to exist, and in 1814 was by treaty embodied in the Austrian Empire, a disposition which, though familiar enough historically to all the other republics, was as utterly

own. Tribute, contributions of men and material.

were exacted from these, and in war time they

suffered all and more than the hardships borne by

unknown historically as it was uncongenial to Venice. Hence the deep hatred, deeper than in Milan or other Lombard cities, felt by the Venetians for the Tedeschi during the whole period of occupation; hence the delight with which, after the battle of Sadowa, the Venetians found that the ' restoration of their city to Italian hands was one of the articles in the Austro-Prussian treaty of peace. For the rest, the many other republics to which allusion has been made herein fell one by one under the authority of a few of the strongest among their brethren; and these again, as the progross of larger kingdoms in the west and north became more marked and their condition more settled. were found to be incompatible with the new order of things, and were accordingly taken to form parts of grand duchies (for the most part under German grand dukes), till these again fell to pieces under the disintegrating Italian policy of Napoleon III., and became, after Magenta and Solferino, part and parcel of the present kingdom of Italy.

See :- Hallam, Middle Ages : Cassell's Universal History.

ELECTRICITY.-IV.

[Continued from Vol. IV., p. 330.]

REQUIREMENTS OF A GOOD CELL-CLASSIFICATION OF CELLS-CRUISHANES BATTERY-WALLS-TON'S BATTERY-GONSTANCY OF A POLARISED CELL-THE SIME CELL-THE GROVE CELL-THE BUNSEN CELL-THE BOTTLE BIOHROMATE. -THE TROUVE CELL-FULLER'S BICHROMATE.

- A GOOD primary battery should fulfil as many as possible of the following conditions:—

 1. Its electromotive force should be high and
- constant.
 - 2. Its resistance should be low and constant.
 3. It should be free from polarisation.
- There should be no consumption of materials when the cell is not in use.
- 5. The materials should be inexpensive and durable.
- It should not require frequent renewals of either aliment or depolarising agent.
- It should not emit either noxious or corrosive fumes.
 No single cell possesses all these qualifications, though many possess several of them in a very

though many possess several of them in a very marked degree. For any particular close of work it will always be found that one type of cell'is more suitable than any other, which is a necessary consequence of the fact that our ideal perfect cell has not yet been constructed.

In order to obtain a high E.M.F., and consequently a strong current from a cell, polarisation must be either entirely eliminated, or reduced to the smallest possible amount. Numerous remedies have been adopted for getting rad of polarisation, and though these remedies differ in detail, each odepends on some one of three general principles. The methods adopted for preventing polarisation supply us with the most convenient, and probably the most accounter system for classifying colds. According to this system cells may be divided into the following for classes:—

- I. Those in which no attempt is made to prevent the phenomenon of polarisation.
- Those in which polarisation is prevented by mechanical means.
- Those in which polarisation is prevented by purely chemical means.
- IV. Those in which polarisation is prevented by electro-chemical mbans.

CLASS I.

The zine and copper cell which has been fully described in the last chupter is the typical cell of this class. The original "pile" constructed by Volia fn 1799, and known as the "Voliato pile," also belongs to this class; this pile possesses a large amount of historical interest, but as it is of very little practical use, it is scarcely necessary to describe it in these lessons.

Cruikshank's Battery (1801).--The battery illustrated in Fig. 4 is nothing more than a convenient method of grouping a number of single cells

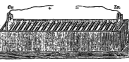
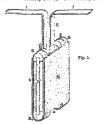


Fig. 4.—CRUIKSHANK'S BATTERY.

in series. It is made up in a long wooden trough which is divided up into a number of compartments by means of reotangular copper plates; a sheet of inc is soldered to each copper plate, and the compartments are then filled with ditute sulphuric acid. 'A single plate of copper (Oh, piunged into each.' As single plate of copper (Oh, piunged into the compartment of the compartment of the copper (Ze) at the other end, form

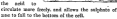
This battery has a moderately low internal resistance, but it quickly polarises. When the battery is not in use, all the acid should be poured out, in order to prevent the zinc being eaten away by the board action which cannot elegather be prevented.

prevented.
Wallaston's Battery (1802).—This buttery is but



a modification of Crutishank's, containing some thisten improvements. The arrangement of a single sine and copper couple is shown in Fig. 5. Here the sine is is a substantial rectangular plate. having a portion projecting upwards, and soldered to the copper tand i. The copper plate is K is comparatively this, and is best round the fine one asshown tively this, and is best round the fine one substantively this, and is best round the fine one substantively this, and is best round the fine one substantively this, and is best round the fine one substantive from coming lutio contact by means of the cock distance-pieces as a, into which the sine is partly inserted. The copper plate projects upwards in laserted. The copper plate projects upwards in

the form of the band 1, which band 1, which band 1, which is convenient either for forming the terminal of the cell. or for connecting to the zine of an adjacent one where a number of cells are used. The copper plate is cut away at a, which allows



The method of arrangement of the cells in a battery is shown in Fig. 6. H is a substantial wooden bar supported by the two wooden uprights.

All the zines and coppers are bolted to the undersurface of this bar by means of the copper connecting bands, so that by raising the bar the metals can be withdrawn from the liquid-this is always done when the cells are not in use, it saves the trouble of re-filling the cells each time they are used. The reservoirs are made either of glass or porcelain, and contain dilute sulphurio acid as the aliment. The terminals are marked pp. The bent form of the copper plate halves the resistance of each cell by doubling the effective surface of the copper-this device is adopted in some of the most modern cells. Like all cells of this class, the Wallaston quickly polarises, but, notwithstanding this fact, it can send a strong current owing to its small resistance. Constancy of a Polarised Cell .- It is very often supposed that a cell which polarises is incapable of generating a constant current, but no greater mistake could be made. During the time which must clapse before the copper plate has become completely covered with hydrogen, it is true that the current diminishes owing to the E.M.F. gradually falling, but as soon as the cell has become completely polarised, the E.M.F. has obtained a small but a perfectly fixed value below which it does not fall. Such a cell will send a perfectly constant current for a considerable length of time; in fact, there is no more constant or more reliable cell' in existence than a thoroughly polarised zinc and copper couple.

CLASS II.

CELLS IN WHICH POLARISATION IS PREVENTED BY MECHANICAL MEANS.

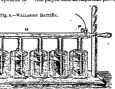
As soon as it became recognised that polarisation played such an important part in the action of a cell, numerons

mechanical devices were adopted '' in order to prevent the accumulation of hydrogen on the negative cloment. Amongst these devices the following met with some measure of suc-

cess:— Blowing air constant state

into the liquid, and keeping it in a constant state of agitation; the hydrogen is thus prevented from accumulating to any considerable extent, and polarisation is partially prevented.

Mounting the negative elements on a spindle



which passes through their centres, and which, when the cell is in action, revolves to a vto allow when the cell is in action, revolves to a vto allow only half of each plate to be in the liquid whilst the other half is passing through the air. In such a cell, the hydrogen which is deposited on that proton of the plate which is immerced, on that proton which is immerced, unites with the oxygen of the air to form water as soon as it causes the liquid; each portion therefore of the plate while; each portion therefore of the plate while; each portion but little hydrogen on its surface. Cells of this kind are expensive to maintain, and are not very satisfactory in their working.

The most satisfactory mechanical device is that due to Smee.

The Smee Cell (1840).—One of the many forms in which this cell is made up is illustrated in Fig. 7. The positive element consists of two rect-

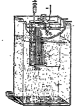


Fig. 7.—THE SMEE CELL

angular plates of thoroughly amalgamated ano; these plates are marked Za and Za in the figure, and one of them is partially cut away in order to 'show the position of the negative element; this element Ag lies between and parallel to the positive plates, and like them is rectangular in form. The negative element is the characteristic feature of this cell; if a consist of a platinum plate, on the surface of which platinum—in like form of a fine blank powder—in the sent electrically deposited. This blank powder—in the sent electrically deposited. This branches are the controlled to the control of the controlled platinum—in the form of a fine blank powder—in the sent electrically deposited. This other powder—is quite or good to be provided to the controlled platinum and the number of small projections and projections and the controlled platinum and the number of small projections and the controlled platinum and the number of small projections and the controlled platinum and the number of small projections and the controlled platinum and the controlled p

When the cell is in action the hydrogen is evolved in the usual manner on the surface of the platinised plate, but it does not spread in a uniform layer over its surface; it accumulates in bubbles on the small projections, and when these bubbles grow sufficiently large, they break away from

the plate, and rise through the liquid. A portion of the plate is by this means kept free from Lydrogen, and polarisation is thus partially prevented

In the cell illustrated the aliment consists of dilute -alphuric acid in the proportion of one of acid to seven of water, and it will be noticed that there is an unusually large quantity of the liquid present. The object of having such a large quantity present is to maintain its strength fairly constant round the plates, by allowing plenty of room for the heavy sulphate of zinc to settle at the bottom of the vessel. The expensive platinum plate can be replaced by a silver one upon which platinum has been electrically deposited, but a still cheaper substitute can be obtained as follows .- Take a copper plate and deposit electrically on its surface a granular layer of copper, then deposit over this a thin coating of silver, and finally deposit a coating of platinum. The plate thus obtained will work quite as well as one consisting entirely of platinum. and has the merit of being inexpensive.

CLASS III.

CELLS IN WHICH POLARISATION IS PREVENTED BY PURELY CHEMICAL MEANS.

. The accumulation of hydrogen on the negative element cannot be entirely prevented by any mechanical device which has yet been suggested, but by the aid of chemicals it can be easily and completely accomplished. All that is necessary to bring about the desired object is to surround the negative element with some substance which is rich in oxygen, and which parts with it comparatively easily. Nitric acid, manganese dioxide, bichromate and permanganate of potash, are the substances most employed as oxidising agents; these substances unite with the hydrogen as it is given off, and thereby prevent its deposition on the negative element. These oxidising substances would attack and burn up the zinc in a very short time if the two were allowed to come into contact. and some precaution must therefore be taken to keep them apart. Where the oxidising agent is a liquid, it is usually placed with the negative element in a semi-porous pot, which is immersed in the acid that surrounds the zinc: the positive element is thus immersed in the aliment whilst the negative one is immersed in the oxidising agent, and both liquids are kept from mixing by means of the porous pot. The negative element must consist of some substance having a very low heat value, otherwise it would be attacked and burnt up by the liquid in which it is immersed; for this reason platinum and carbon, which both possess low heat values, are the substances which are most in demand.

The Grove Cell (1838) .- Though this cell is old. ir can still compare favogrably with most of the modern types; of the many forms in which it imade up that illustrated in Fig. 8 is about the most convenient. The outer vessel-which is partially cut away in the figure-consists either of porcelain or of aboute, with the dimensions 5" > 3" v 2". The positive clement (Z Z) consists of amalgamated zinc bent into the form of a U. and immer-ed in an aliment consisting of ten parts of water to one of sulphuric acid-by volume. In the bend of the zine is placed the porous pot-made of unglazed earthenware-which contains strong nitric acid as the oxidising agent The negative element P consists of a plate of platinum of the dimensions 51" x 24" x '002", and is immersed in the nitric acid as shown.

Polarisation is entirely presented in this cell: it has an E.N.F. a high as 1473 vota, and a resistance as low as 2 of an obias. When the nitric acid is most strong the LaM.F. falls, and the resistance rises. If the cell is quite right at starting work, the above figures will be about true, but the subparie acid gradually becomes converted into sulphate of size, at the same time that the altric and becomes more at the same time that the altric and becomes more fails by the union of the fee hydrogen with the companies.



E.M. drops to about 1.7 volts. This cell is undoubtedly a good one in situations where it can be used, but it gives off dark red funes of nitrogen peroxide which are obnoxious and unhealthy. and which prohibit its use in any kind of confued places.

nitrores

the resistance under

these circumstances

may rise as high as I

or 15 ohms, whilst the

Fig. 8.—Gnovi's Call The reaction which occurs on the possage of a current through the cell may be expressed

from which it is seen that there is no free hydrogen evolved by the passage of a current, and that polarisation cannot therefore take place. This cell is suitable for sending a strong current for a moderate length of time, and is not adapted to intermittent work extending over a longthened period. The LALF, of this cell increases slightly as the temperature is raised.

The Bunsen Cell.—In the Grove cell the platinum plate is an extremely expensive item in the initial



Fig. 9.-Bensen's Coul-

cost of the cell, coming as it does to some fifteen shillings. Theoretically, the platinum ought to hast for an infaintly long time, as it plays no active part in the working of the cell, but in practice it is found that the constant setting-up and taking-down of the cells eventually results in the platinum getting crumpled and broken.

In the Bunsen cell-one form of which is illus- . trated in Fig. 9-the materials used are exactly the same as in the Grove, with the exception of the negative element, which consists of a block of hard retort carbon instead of platinum. In the figure this carbon is marked G, and it carries a biass terminal on its top for making connection; it is source in section, and is contained in a circular porouspot, which also contains the oxidising agent-strong nitric acid. The zinc Zn forms nearly a complete cylinder, encircling the porous pot, and immersed in an aliment of dilute sulphuric acid, as in the Grove cell. The whole is contained in a circular pot of glazed earthenware. The terminal bar attached to the zinc shows the manner in which the zinc of one cell can be connected to the carbon of an adjacent one when it is desired to connect up a number of these cells in series. In using Bunsen cells it is advisable to clean those portions of the binding-screws that come into-contact with the carbon and zinc whenever the cells are being , made up.

The E.M.F. of this cell is slightly lower, and its resistance somewhat higher than that of the Grove, but in all other respects the two are similar; the Bunson, however, uses more acid; and is not nearly





Fig. 10.—Thus PROFILE from element consists of the Bicureovartz sine planter x, which is situated between the two carbons and parallel 10 them: the upper pertion of this sine plate is attached to a brase sod a, which slides tightly through a collar in the choinle top, and by means of which the plate can be raised out of the liquid, or immerced in its a desired.

The same liquid acts both as aliment and depolarising agent, and consists of a solution of bichromate of potash, sulphuric acid, and water, in the following proportions:—

The bichromate of potash erystalsbrolad first be ground to powder, and then stowly added to the sulphuric acid, which should be kept well streng thewhole time. Cold water to the required monute should now be poured, into the mixture, which will become warm, but compensate by adding the water sulficiently slowly. The mixture is not fit for use till it has become quite cold for use till it has become quite cold.

The R.M.F. of this cell is about 2 volts, and its resistance is extremely low owing to the proximity of the plates; it gives off no noxious fumes like the Grove and Bunson, and it can send a very over, it-be allowed to rest for a short time it quitely recovers itself. The great objection to the use of this cell lies in the fact that the sinc cannot be allowed to remain in the ligatic while the cell is allowed to remain in the ligatic while the cell is the cell of the cell in the cell is the cell is tendency of the solution, the sinc would be violently attacked and quickly burnt away if it were allowed to rest in the liquid. For this reason the sinc must only the cell of the cell of the cell of the cell of the censes to work.

The reaction which occurs in the cell may be expressed thus :--

The Trows Bichrounts.—A buttery consisting of six of these cells is shown in Fig. 11. Kach cell six of these cells is shown in Fig. 11. Kach cell belowed to the control and one of sixe, indicate the cells in the control of the cells of the cells in an ebonite pot. The device is also shown by which the plates can be resisted out of the liquid when the cells are not at work. The solution is composed as follows:—

Water
Bichromate of polarit 120 by weight.
Sulphuric acid
This cell met with marked success at the time



Fig. 11.—Tur. Trouvé Bichronave.

when it was brought out (1883) for running glow lamps of small voltage, and for various kinds of work requiring strong continuous currents. Fuller's Bichromate.—This cell is made up in a number of different forms, one of which is shown in Fig. 12. The outer vessel contains the negative element (carbon) marked a, and the bichromate solution; this solution may be made as previously described, or from the following receipt given by Pozgondorff:—

The positive element consists of the zinc block z, which is thoroughly



Fig. 12.—FCLLER'S BICHEO

a malgamated, and which is immersed in very dilute sulphuric acid contained in the porous pot; a little mercury is also added to this pot in order to maintain the zine well amalgamated.

This form of bichromate has the same E.M.F. as the other varieties, but has a much higher resistance. On the other hand it possesses the very distinct

advantage that both elements can remain in their respective places in the cell when no current is being sent; this is the case, since the chromic acid is not in contact with the zinc.

The bichromate solution is of a rich orange colour, which changes to blue as the bichromate becomes exhausted. If, however, it is exhausted while still maintaining its orange colour, the addition of some strong sulphumic acid will quickly restore it.

GREEK.-I.

THE Greek Lanyange is the language of the Relleane, or ancient Greek). The ancient Greeks were sarly divided into three great races, each of which originally used a different dislate that in progen and in prose. The Ionite dislated was spoken by the Ionic race in Asia Miner and in Attien, and latterly possed into the Attio dislated. The Zelle dislated was spoken by the Zolians in parts of Asia Minor. Beetin. and Thessily. The Dovic dislated Minor. Beetin. and Thessily. The Dovic dislated Greece, in the Pelopomeneus, as will as in Corea, Sidiy, and Magna Gracia by the Dovinn colonists. The Greek language and the Lattin language form what are termed the classical languages. By the term classical languages we designate those languages in which are written the works which, in modern times, learned men have agreed to regard as classical; that is, works that stand in the first or highest class of the productions of the human

mind. The Greek language is a branch of the great family of languages which, under the name of Indo-Germania, is now known to have extended from Scandinavia to the Indus, embracing, as its two principal components, the Sanscrit, or ancient language of the Brahmins, on the East; and on the West, the Textonic, including the German, the Dutch, and the English. It is thus seen that the Greek is allied to our own tongue. It is allied to the English in regard to structure. What is more. obvious to the beginner is, that the Greek is allied to the English in words; thus, for example, our word one is the Greek (v (hen); two is the Greek δύο (du'-o); three is the Greek τρεῖε (trice). The English pronoun I is only an abbreviated form of the Greek క్రామ (eg'-o), which signifies I. Our verb know is the Greek you (no) in the verb yeyoworw, to know: the sound being identical, and the variation. existing only in the letters. Many instances of identity between words in English and Greek will appear in the course of these instructions. At present it is sufficient to state the general fact:

present it is suincent to state the general late. With the Latin the Greek is commended more intimately than with the English. So much in common have the two, both in words and is the common have the two, both in words and is the common have the two, both in words and is the common than the state of the common than the common that the common that the common that the common that

Greek is a very old language. Homer's works go back to nearly a thousand years before the birth of Christ, and at the time when they were produced the Greek language was already a settled tongot; and it must have existed and have been spaken by persons of no small culture for continues. Under the name of the Robust face the Ches language being the vermeating or antive tongot of the modern being the vermeatine or antive tongot of the modern Greeks, who are the descendants of the name of Creeks, and dwell on the sume sole.

The Greek language, as developed and perfected in its Attic form, is the richest and most perfect and philosophical language in the world. It owes GREEK. 19',

its superiority above all to the variety of its indications, its power of forming compounes, its adapitability, and its hymnoly. It was said of old that if the gods were to descend to earth, they would speak the language of Plato, the famous Gressphilosopher. The spirit of the saying is borne out by fact. The Greek is a wonderful and beautiful instrument of human thought.

But the study of Greek it worthy of attention, it only as a means of self-discipline. Self-discipline is the true end of education. Nothing better can be given to any mostal than a well-cultivated mind. The man whose faculties are in their highest state of development, and their greeks highest productive constants are the summit of humanity productiveness, stands at the summit of humanity and their growth.

being. The study of Greek is pre-eminently fitted to clineate our mental powers. All linguistical studies are useful for that purpose. Locking at their discistation of the properties, we may declare that the study of larger beautings, we may declare that the study of larger beautings, we may declare that the study of larger beautings and the special recommendation of being more subject to rule than other languages. It deals too with vedler ranches of intellect and subtler distinctions of thought than most other tongues can comprise or define.

But there is a recommendation of the study of freeds which throws all others into the shade, for it was in Greek that the Seriptures of the New outside the study of the study of the study outside the study of the study of the study outside the study of the study of the study of the beauty and the power of the thoughts and lives of Christ and his Apostics, when we can read the week first written down.

In connection with the study of theology, we may observe that the word "theology", and almost all our ecclesization and shoulegisal terms, are derived from the Greek. The English words bishop, baptism, atheist, liturgy, diocese, cathedral, with a host of others, are all drawn from the Greek.

Greek, however, is not without a claim which, though more humble, may with some present be more valled. That claim it hays before all who study or propose to study the sciences. Though some of the sciences fall not crist, even in realiments, dersciences have been carried far beyout the boundnies where the been carried far beyout the boundnies where they were left by Encild and by Galen, yet to a great extent the language of science is Greek'; for such is the readiness with which are the science of the science of the science of the great control of the science of the science of the great control of the science of the science of the great control of the science of the science of the great science of the science of the science of the great science of the science of the science of the great science of the science of the science of the great science of the scienc

find is necessarios, or a new elementary substance of sideovered—that moment some form or forms of sideovered—that moment is the second of the order of order of the order ord

of Authors, program of sedimen, Greek, its of specials service to all most of sedimen; in particular is it of great service to all most of sedimen; in particular is it of great service to medical men. A vata nimber of the words with which they have to do in their sediment of the Gentle sediment of

In proceeding to the study of Greek, you are stopped at the very threshold, for the characters of the letters are not the same as those of your native tongue. The diversity, however, is in appearance more than in reality. In fact, the English alphabet was derived from the Latin, and the Latin alphabet was derived from the Greek. It may be added, that the Greek letters can be traced back to the Phonician. Thus the English and the Phonician alphabets are related to each other. In the descent of the letters, however, from age to age, and in their passage from one people to another, they underwent considerable changes; so that, at least in some instances, it is only by supplying the intermediate forms that we can discover the identity. Yet scarcely is the difference in any case much greater than exists between what we call Old English or Black Letter, and the letters now employed in ordinary printing; or those, again, which

are used in writing.

We have made these remarks in order not only to state an important fact, but to induce you to compace the forms of the Greek letters with the corresponding English forms. By ac doing you will be much aided in becoming familiar with the Greek letters.

TE	e grene á	LPHABET.	
Characters. Coptials: Small	English, Equivalents in Sound.	Name in	Nume in Greek.
'Α α	. B'	Alpha	*Aλφα
в в	b '	Beta	Βητα
T y	g (hard) *	Gamma '	Гарра. у
Δ ' 8 '	a .	Delta	Δελτα.
E '6	o (short)	Epsilon	Evilor.
2 6	18	Zėta	Zava.
B y A	e.(long)	Bta.	'Ита.
. 19 6	th	Thèta	Θητα.
	1	Ibta	'Iwra.
K #	k v	Kappa '	Καππα.
΄Λ ' λ	1 .	Lambda	Λαμβδα.
M µ	230.	Mu ·	Mu.
4 N ' V	'n	Nu '	No.
2 2	ax .	Xi.	Hr. "
0 0	o (short)	Omforon	Oplaper.
π -	p`	Pi	III.
P . 0	ř.	Rho ·	Pω.
- 2 61		Sigma	Згуна.
Tτ	t '	Tau	Tav.
Y V	u '	Upstion	Thiker.
4 o	ph	Phi	44.
x x	ch-	Chi (like ki)	Xı. '

O' these five columns the first gives the Greek letters in engistalty. The second gives the tame letters in engistalty the second gives the same letters in small forms; the third gives the correct letters in small forms; the third gives the correct letters; and the first gives the same name in Greek letters; the foreth gives the same name in the letters; and the first gives the same name in the letters; and the girth gives the same name in the letters; and the girth gives the same name in the letters; the same name in the letters is the same name in the letters; the same name in the letters is the same name in the letters; the same name in the letters is the same name in the letters in the same name in the s

Pei

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so can, one can advance norther step, you much yourself theoretical to make yourself theoretical their cancel controlled the step of the controlled their cancel cancel their value for some and their values or sounds. In general, you may follow your critical registration and took of promundation; one or two exceptions will be pinated on immediately. Your present Greek classraters into corresponding Ragistal classification with the country of the country

Having become familiar with the mere forms,

Before another y, or s, x, t, gamma has the sound of y,

estociate with each its 'o'm name. Then study the sounds—that is, promotors each freek letter in the corresponding region and the contragending region and finding the probates you refer to the whole, and can't from memory write down the alpinhest, with a little forms and pacts, as here given. We advise you to take great pains in this matter, and not to pass on until you have theroughly accomplished; this. task. Your attention to this recommendation will zaw you a

world of trouble.

In the commencement, you will do well to confine yourself to the small characters; having acquired them, you will readily make yourself

quired them, you will readily make; jourself amiliar with the explicit.

In the small characters, you will at once discover similarities between the event out the Emplish are similarities between the the Emplish as a part of the explicit of the Emplish and the Emplish are so that the explicit of the Emplish as and the short of Greek are very nearly slike. The two b's differ little. The two b's are identical; so are the two o's, e's short); and the Greek e long (o's in oblining but

was short as (es) put together.
You will notice in the Greek two forms of the small letter z. These two forms are z sid z. Of these, the first occurs at the beginning and in the body of a word; the second stands at the end of a word. This form of the signar, anody, z, many daw be used in the middle of country the greek which is the side of the side of the compound is formed enish in z: for example;

Ordinary Signes. Signes at the end. Signes in Compounds δουλώσω δρασμός δυεγενής σεισμός προςφέρω.

Gamma, γ, has the sound of n before γ, κ, χ, ξ. thus, Γάγγης is pronounced gang ess; συγκοκή is pronounced sune-ko-pe; Κέγχρως, ken'-kri-os; and γλάρυγξ, librunx.

Chi, χ , has a guitural sound, and so differs from kappa, κ . The letter χ is never pronounced like our ϵh in church, but always in a way resembling our k in kite, kite kon, kie k.

mark with the despect of the specific part of the s

GREEK.

Syllables are short or long, as they centain a short or long vowel. Syllables containing a diphthong are long.

You may ascertain whether you have mastered the letters by practising yourself in the following

EXERCISE FOR PRONUNCIATION.

N.B .- Every vowel in Greek, whether at the end of a word or not, is pronounced as a separate syllable

Κα, κε, κη, κι, κο, κυ, κω. Γε, γο, γη, γω, γα. γι. Χη, χω. Τα, τε, το. Δε, δη. Θη, θι. θεα, θητα. Πι, πω, πας. Βαλλω. Φι, φερω, Σα, σον, σιγη. Φυγη. φυγω. Ματερ, μελος. Ψι. Γασηα. Ζητα, ζητεω, ζητησις: Εανθος: Νυκτες: Χθων.

'Αλεξανόρος, Αύλις. 'Ωλην, 'Ωκεανος. 'Ωρωπος. Ψαυμις, Ψαμμετιχος. Βιας. Γη. Γλαυκος, Γοργη. Χαρίτες, Χαριλασε. Φωκευε, Φωκίων, Φρυγεε. 'Τδρα, 'Τπάνιε, 'Τλλοε. Δολοψ, Διονύσσε, Διοεκουροι. 'Εριε. Ζακυνθος, Ζευξις. 'Ηλεκτρα, 'Ηχω, 'Ηως. Κιμβροι. Λυδια, Λυσιας, Λοκρις, Λακεδαιμών. Νικη. Μινώς. 'Ολυμπος. Πλαταια, Πιττάκος. Σαλαμις, Σακας, Σκυθια. Τιτάνες. 'Ροδος, 'Ραμη, 'Ρηγιον.

You will have noticed already these three marks, namely, 'above the letter (or to the left of it in capitals), as in Iva; ' in the same position, as in ₹πι; and ι under the letter, as in φδη. The first is called the spiritus asper, or rough breathing, being equivalent to our aspirated h: pronounce, then, as with an h syllables before which this aspirate is placed, as 'Aons, Hades. The second is called the spiritus lenis, or smooth breathing, and simply marks the absence of the aspirate. The third mark is called iota subscript (i underwritten), so termed . because the letter i, instead of appearing at the end, as in Aoyes, is written or placed under the e as in Acyw: this mark is commonly disregarded in pronunciation.

Besides these marks, you will notice others on nearly every word, which are called "accents". We have omitted them in the last paragraph in order not to distract your attention from the letters; but we must now explain their use.

ACCENTS. These signs are supposed to have been invented

by a celebrated grammarian at Alexandria about two hundred years before the Christian era, in order to assist foreigners in learning Greek by marking the pitch of the roice at which the different syllables of words were pronounced. In English we pronounce almost entirely by stress laid upon syllables, having lost for the most part even quantity, as understood by Greeks and Latins. Accordingly in our pronunciation of Greek we are accustomed to disregard "accent" altogether, and to

observe only the quantity of vowels. In modern Greek, on the other hand, quantity is entirely disregarded, and pronunciation is regulated by stress on the accented syllable. But the ancient Greeks seem to have observed both quantity and "accent" of syllables in their pronunciation, and this accent seems to have been some kind of modulation of the voice-a sharper tone or higher pitch-which they were accustomed, as a result of their musical traininc. to easily employ and detect.

This accent was of three kinds-the acute ('), or high pitch; the grave ('), or low pitch; and the circumflex ("), intermediate between the acute and grave. The acute is only found on final syllables before a pause (a period, colon, or comma); in the middle of a sentence it becomes the grave.

Λ	word	with	the acute	on t	the last syllable is	calle	d oxytone.
	**	**		**	penultima	,,	paroxytone
	**	**	19	,,	antepenultina	**	proporezy-
		**	circumflex	٠,,	last syllable	**	tone. perispones- non
	29	**	" .	,,	penultuna	*	ргорегіздо- менон

A few general rules can be drawn up as to accentuation:-I. Every word has one accent, and only one;

and it cannot be placed further back from the end than on the antepenultima. The circumflex cannot stand further back than on the penultima.

II. If the last syllable be long, the accent cannot be further back than the penultima, and no such word can be properispomenon.

III. If the last syllable be short, and the penultima long, the accent-if on the penultima-must be circumflex. -IV. For purposes of accentuation, quantity by

nature only (not by position) is regarded; and final syllables in -at and -at are considered short (except 3rd pers. sing. of tenses in the optative mood, and the adverb offers, at home).

Besides these general rules (to which there are, however, some exceptions), there are special rules for the accentuation of special classes of words. We may confine our attention at present to the

ACCENTS OF NOUNS. The accent on the nominative can only be learnt

by observation.* The accent on the oblique cases is generally on the same syllable as in the nominative, or on the syllable nearest to it (if one of the general rules mentioned above interferes). But (1) Genitives plural, 1st declension, and all

* Such general rules as can be drawn up will be found in a little book, "Laws of the Grock Accents", by Dr Griffiths, published by Parker and Co. (price 6d.), to which the student

is referred for further particulars of the laws of accentuation.

oxytone words, are perisponena.

(2) Genitives and datives of monosyllables of the Srd declaration are necented on the last syllable. Pronouls, adjectives, and participles are accented

as nouns.
The stadent is strongly recommended to master these raics first, and to notice carofully in the exercises we shall give, and so Jearn by experience, the accent on the nominative. When we come to the verbs we shall give the rules for their accontuation. We need only here mention that in general they throw back the account as far as possible. (This is

THE ATTIC DIALECT.

termed recessive accent.)

It must furthermore be observed that the Greek language comprises several dialects, differing from ich other in various particulars, but especially in respect of the vowel-sounds. (In a similar manne there are still a good many different dialects of English spoken in England, and the vowel-sounds are among their most characteristic differences.) The chief dialects were the Attic, the Ionia, the Doric, and the Æolic. Of these, the Attic is really a later development of the Ionic (in which the Homeric norms are written), but must be regarded as distinct from it. It was the language of the Athenians, and in it most of the great masterpieces of Greek literature were written. The tragic poets Æschvlus, Sophoeles, and Euripides; the historians Thucydides and Xenophon; the comic poet Aristophanes; the philosopher Plate; the great orators, smong whom Demosthenes stands pre-eminent: all used the Attic dialect. And the later Greek followed the same forms in the main.

In these lessons we shall confine ourselves to the Attic dissect. One of the chief features is the dislike of open vowel sounds: that is, rowels pronounced separately side by side as syllables. Accordingly the two vowels were run together as much aspessible to form a single syllable (i.e., either a long vowel or a diphthong). This is called entraction (Lat. con-time), draw teaching.

CONTRACTION.

The following are the chief principles which regulate the contraction in Attic Greek of open rowels arising from inflection:—

If possible, they form a diphthong—e.g., relxe. = τείχει.
 If one of them is e or w the e sound prevails,

and they contract to ω. But so and on = ow.

3. When a and s (or η) occur together, the first sound prevails, and they contract to δ or η accordingly.

4. ee=a.

5.'A vowel before a diphthong with the same initial in absorbed—e.g., &xAd-os = &xAos. e is absorbed before or (and in nouns and adjective before at

A vowel before a diphthong with a different initial is contracted according to rule with the first rowel, and the second disappears, unless it is (when it is written under the contract vowel)—e.g.

τιμά-ει = τιμά.
These rules embody the main principles of contraction, but there are some notable exceptions demanding count attention, which we now proceed to

manding equal attention, which we now proceed to give, with reference to the above rules. Exceptions to—

2. In contract adjectives in -ees, o is lost beforea and y, as and y.

In verts in -ees, er and ey = ee, ever = ees.

3. In the 1st and 2nd declerations, dual and plural,

and in all cases after a vowel or ρ, εα = α-cg., δστία, δστά; ύγιία, ύγιά. 4. In the dual of the 3rd declension εε = η.

In verbs in -aω, infin. -άειν == ῶν (the iota being · lost).
 Some verbs in -áω contract η for a (e.g., διψάω.

(do. krdu, werdu, spdu, xrdu, tdu).

Disyllable verbs in -(u admit contraction only when two epsilons come together (re and er).

The student must master these rules as soon as possible, and carefully notice the illustrations of them in the following lessons, and question himself about them, frequently referring to this page.

NOWELS, CONSONANTS, PUNCTUATION, ETC. The Greek alphabet, consisting of four-anattwenty letters, is made up of seven vowels and seventeen consonants. The vowels are $\alpha, \epsilon (\eta), \iota$. $\alpha (\omega)$, ω . According to their quantity, long or short, they may be divided thus:—

VOWELS.

Dontsfel.

Long. ŋ. a.

Short

J. 3

voice in pronunciation.

By "doubtfal" is meant, that the vowels so termed are sometimes short and sometimes long: which they are, in any case, is learnt by usage, particularly by the usage of the poets. By a union of the vowels we produce

THE DIPHTHONGS.

as, αν. 41, εν. οι, ην. νι. ον. Besides these there are the improper diphthongs.

Besides these there are the improper diphthongs, formed by a, n, or o, and the iota subscriptum, or written under, as q, p, q. Both the proper and the improper diphthongs are long, or, in other words, receive the stress of the BOTANY. 23

When two vowels commonly pronounced as one sound (a diphthong) are pronounced separately, a discress (separation) is produced, which is denoted

by two dots set over the second vowel: as, et, a

Sometimes is vowel at the end of a word or syllable, standing before another vowel which begins a word or syllable, is elided or struck out, when we produce what is termed elision (Latin, ent of, and, leade, J. deeb), histend of the clitical vowel, an apostophe is part. Ellision takes place in all these perpentions, except reaf and spd. When prepositions are compounded with vereit state begin with a time and the special control of the special control of the clitical form of she down, and hardpaper is the clitical form of she down, and hardpaper is the

When, however, the two vowels thus coming the one before the other are melted or blended togethers, so as to form one long syllaths or diphcincipations, and the system of the syste

The Groeks paid great attention to exploory, or pleasing soind. Consequently they studied to prevent two vowels from coming into immediate succession, so as for cases an histax (Latin, applying) or stoppage of the flow of the sound—such a stoppage as takes place when we say a histax. For avoid this unpleasant suspension of the breath, we, in English, courte a into as before a word legining with a vowel. In the same way, and for the eanse purpose, the Greeks employed a > at, the

 Of the dative plural in σι, and adverbs of place ending in -σι: α8, κᾶσω έλεξα; ἡ Πλαταιᾶσιν ἡγεμονία.
 Of the third person singular and plural ending

in -a: as towrouse the; rishore to the transity;
also with tout: as, tour that.

3. Of the third person singular in -a. as, tourses

dué.
4. Of the numerals: as, elegant in a . as, erents.

A the the integrans is, sincer appear out of a laways; therefore we find also skeen singer. Regard to suphony also led the Greeks to drop the o in the adverto of ore before a word beginning with a consonant: thus, of us drafters; but if us

ποιθ.

Thus the preposition is, as in in in της ελρήνης, becomes it before a vowel, as it ελρήνης.

The same practice obtains in the negative οὐκ (not no), as οὐκ αἰσχρός, οὐ καλός, also, οὐχ ἡδύς. In the last example the aspirate in ἡδύς requires the aspirated form of s, that is χ -immediately before it, for in Greek only letters of the same kind go together, that is, a soft sound with a soft sound, a hard with a hard, and an aspirated sound with an abbirated sound.

aspirated sound.

— The points employed in punctuating Greek are few; by the driginal writers points were not used at all. The comma and the period are employed as in English. What with us is called the semicolon is used in-Greek as a note of intercogation; and the colon is one dot placed at the top of the word, thus—

Colon · Εί ελεξας· Period · πάντες ἀμολόγησαν. Interrogation ; τες ταῦνα ἐποίησεν ;

BOTANY; X V, [Continued from Pol. IV., p. 357.]

Our space will not allow us to enter into much detail as to the various groups of flowering plants so we must content ourselves with referring to the leading structural obstracters of the sub-classes, series, and cohorts, only mentioning the chief natural orders in each cohort, and very briefly touching upon the more interesting genera and

species in these orders.

The Mypheric, though including exceptional The Mypheric, though including exceptional The Mypheric, though including exceptional parameteristics, have typically both exity and corella, the state and up to be species, the three series which was usually also perfect. Of the three series which was usually as experient only inferior, but also polysephone, hypogramon petals and staness, and a usually hypogramon petals and staness, and a municipal programous staness which as definite in number and a superior gramosoum, but take their gramos disk; and the Orderfore are usually hypogramous staness which a sessing panesagator, and have perigymous or epigymous coolina consumity inferior yet in harter case being monemarity inferior yet in harter case being

The first of the six cohorts included in the Taplasus/first vices the name Render from the chief natural order it constains, the Tannest strong in the chief natural order it constains, the Tannessiance. In this cohort time parts of this force are commonly in the captale said of the cap

scrols. In this genus, us in Anomone and Caltha, patals are absent, the sepals being petaloid. The petals in Resusculus have a nectariferous scale at the base; those of

Aguilogia, the columbine, are spured; and those of Holloborus, including the Christmas rose (H. siger), are small tubular nectaries. The flowers of the larkspurs (Delphinism) and of Aconitum are

monosymmetric. The fruit is an eterio of achenes in Clematis, Anomone, and Ranssaulus : a ring of follicles in Helleborus, Dal phinium, Aquilegia. Caltha, and Peonia.

In Anomone there is an involutre of three leafy bracts. and the styles often persist as feathery "awns" to the ripe carpels, as they do

also in Clematis, from which character on one British species. C. Vitalia, obtains its popular name of old man's beard. Most members of the order have a more or less acrid juice, and more than one poisonous principle abounds in the Rassanculacon, but of these aconisino is the most violent. It is a white substance, something like flour to look at, and so frightfully poisonous that the twentieth part of a grain, or even less, is a fatal dose. Of all the various species of Aconitum, A. feron is the most dangerous. This plant grows in the Himalaya Mountains, and was on one occasion used by the Nepaulese as a means of ridding themselves of us, their invaders. A few leaves of this plant being thrown into a well, poisoned all the water to such an extent that men or beasts drinking of it were almost infallibly killed.

Besides the Kananaulaesa, the cohort Hanales in-

cludes the Magneliacea, Berberidea, and Nymphaacco. The Magneliacon include, besides the variou American, Japanese, and Himalayan trees of the enus Magnolia, the American tulip-tree, Liriodendron tulipifera, with remarkably truncated

The Berberides have their floral organs in whorls of two or three, but their gynseceum consists of one

carpel, forming a many-seeded fruit, sometimes succeedent. In the barberry (Borberis valgaris) succulent. the floral formula is 3 + 3, 3 + 3, 3 + 3, 1, and the leaves or their

stipules are more or less reduced to spines (Fig. 71). The members of this genus are attacked by a parasitio fungus or "rust," later stages in the life of which are passed upon wheat other grasses, forming a most destruc-

tive pest. The Nymphanacon are aquatic plants with rhizomes imbedded in the mud; leaves usually round large air-spaces in their petioles, as also in the peduncles; the floral or-

and floating, with, gans indefinite and arranged . spirally, the sepals passing into petals and the

petals into stamens. In most of the genera as, for instance, in Castalia and Nyssphere, common in English rivers, the carpels are united into a multilocular superior or inferior capsule with superficial placentation and both perisperm and metasperm in the numerous seeds. Nalwabium, the "lotus" of the Egyptians, has peltate leaves above the water and its carpels one-seeded and imbedded separately in hollows on the upper surface of the large obconic or hemispherical receptacle. Fictoria regia, a tropical American species, is remarkable for its leaves,

three to four feet across. The Particiales take their name from the usual character of their placentation. They are mostly cyclic, polysepalous, and syncarpous. The cohort includes eleven orders, among which are the Sarraccuiacon, orside-saddle plants, of North America, with pitcherlike radical leaves, Papareracca, Fumariacca, Crucifera, Capparidea, Reseducea, and Vielariea. The Papaveracea, or poppy tribe, is characterised

by milky latex, dimerous perianth-whoris, sepals generally caducous, and stamens in numerous alternating whorls. The floral formula is 2.2 + 2. O. (2) or (O). In Paparer, the poppies, the petals are crumpled in estivation, and the fruit is a perous



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one-chambered capsule with numerous radiating partial partitions, superficial placentation, and a radiate stigma. Challedgitus has an orange latex and only two carpoles, which form a one-chambered



Fig. 70.—Ladies-Smock (Cardamins protessis). A. Inflorescence and Casline Leaves. a, Radical Leaves and Root.

fruit externally resembling a siliqua. Opium is the dried latex of the unripe capsules of Papaver sommiforum.

The Parariacea, a small order of glabrous herbs

with watery juice and monosymmetric flowers, have a remarkable androccium of four stamens, generally diadelphous with one whole and two half stamens in each group (Fig. 69). Dielytra spectabilis, now a common garden plant, has a raceme of pendulous flowers with two minute sepals, pink spurred outer petals and white inner ones enclosing the anthers. The Crucifore are a large and valuable order of herbs agreeing closely in their leading characters. Their leaves are alternate and generally simple and exstinulate (Fig. 72); their inflorescence ebracteate raceme, often corymbose (Fig. 70); the floral formula is 2 + 2, $X + 2 + 2^{\times 2}$, (2)—that is, there are four sepals in two whorls, four petals, placed diagonally as if alternating with one-whorl of four sepals, and tetradynamous stamens; the fruit is a siliqua and the seeds are exalbuminous. The four longer stamens probably represent two bifurcating ories, and it will be remembered that the characteristic of the siliqua is to be at once two-chambered and parietal in placentation, having a replum, to the

margins of which the seeds remain attached when the valves fall off. The siliqua varies much in shape, and is generally compressed either parallel with (latisopt) or at right angles to (angustizept) the replum. In a few cases, as in candytuft (Meris), the outer flowers in the corymb have their outer petals larger, and are, therefore, monosymmetric; and in Raphanus and others the silique is lomentaceous. The characters of the fruit and the folding of the cotyledons serve to divide the order into tribes. Many members of the order are valued for their flowers, the petals being most commonly yellow, white, or less frequently red. The Crucifano are dispersed all over the surface of the globe, the greater number, however, inhabiting the orthern temperate zone, more especially of the Old World, whilst between the tropics they are rare, and when they exist, are found on mountain elevations, and beyond the Tropic of Capricorn they become less frequent, even more so than beyond the Tropic of Cancer. There are no poisonous plants in the order, most of them being antiscorbuite, containing a good deal of sulphur and nitrogen, and a volatile mulating oil. In decomposing they give off sulphuretted hydrogen. Brassica includes many



Fig. 71.—Barberry (Besteris entgarts). p. Flower. c. Pietli and one Stames showing operculate debisecence. ... p. Fruita.

long-cultivated species and varieties: B. oleracea, the cabbage, with its varieties, bullats, the savoy; betrytis, with a fically abortive inflorescence, the cauliflower; permitora, the Brussels sproints; and cauloraps, with enlarged stem, the kohl-mbl; D. Raps, with-enlarged root, the Turnip; D. Napss, the raps; and D. sigres and albs, the mustrals; with oily seeds. Nastartism splicinals, the watercress; Cocklearis Armarosis, horse-radish; Craude martima, sea-kale; Raphaus, the radish; and Chernathus, the wallflower, are other well-known

members of the order.

The Capparidee, a tropical and sub-tropical group, are remarkable for the elongation of their floral internodes and for containing one of the few cases, that of the caper (Lapparis spiness), in which flower-bads are eaten.

Residence, the mignonette family, which has two British representatives, has stripulate leaves, a bractente raccume and flowers which are monosymmetric form the one-sided growth of the large disk between the laciniste petals and the indefinite stancess. There are from two to six carpels usually forming a one-chambered ovary, but separating at the top before the seeds ripen. Reside advorts is

the mignometes
Thelicor include plants of various stees, with
Thelicor include plants of various stees, with
Thelicor include plants which and other species.
Thele obsertes, the sweet violet, and other species
have two binds of flowers. In spring the contensive the steel of flowers, and the species of
the steel of the steel of flowers and the special concompanitively long pedestellor. Though these concompanitively long pedestellor. Though these contails honey, second by the tablish appendages
of two of the authors, in that spain, and are marked
and form little or no seed. Lates in summer
flowers that do not spec (colisiogramm) are purflowers that do not spec (colisiogramm) are purflowers that do not spec (colisiogramm) are purant those form capatiles full of seed.

In the cohort Caryophyllales the order Caryo phyllaces is the only one of importance. It takes its name from the carnations (Dianthus Carpophyllus), the smell of which resembles that of the clove, a member of a widely different order, which was formerly known as Caryophyllus from its leaf resembling that of the hickory (Carya). The Caryophyllacea are herbs with their stems often swollen at the nodes; leaves opposite, decusante and simple; inflorescence cymose; flowers cyclic, polysymmetric and pentamerous; petals, either red or white, and often notched; gyneccum of two, three, or five carpels united into a one-chambered ovary with free central placentation and distinct styles; fruit a capsule; and embryo curved round a floury albumen. Lycknis, the campions, have a ligule at the junction of the claw and limb of their petals, and in L. Flos-cuculi, the ragged robin, the petals are laciniate, or torn into shreds. Though including the plaks (Dianthus) and other showy . garden plants, and the chickweed (Stellaria media).

with bi-lobed petals, and other widely dispersed weeds, no member of the order is of much known use to man.

The cohort Guttiferales takes its name from the tropical order Guttifers or Clusiaces, the gambogo tribe. Gamboge is a yellow purgative resin mixed with gum, used as a paint, and obtained mainly from Geroinia Hanburit of Siam. The genus Calephyllum contains several fine timbers. Another mainly tropical order in this cobort is the Camelliacce or Ternstremiacce, woody plants with thick leaves and showy flowers. Besides the ornamental Camellia japonica, a native, as its specific name indientes, of Japan, this order includes the invaluable allied shrub Thea rividie, the tea-shrub. This is apparently wild in Assam, T. chincusto being the long-cultivated Chinese form. Tea owes its stimulating properties to the presence of the alkaloid theine. The temperate and northern order Hypericines, the St. John's-worts, are mostly perennials, with opposite, decussate, exstipulate, simple leaves, generally dotted with pellucid oil-glands, a cymose inflorescence, polysymmetric pentamerous flowers, three or five much-branched polyadelphous) stamens, and exalbuminous seeds. ere are several British species of Hypericum.

There are three orders in the cohort Malvales. which agree in having cyclic, pentamerous, polysymmetric flowers with five or ten stumens indefinitely branched and often connate (monadelphous), five or more united carpels and albuminous seeds. They are the Malracer, Tilineer, and Sterculiacer. The Malracer, or mallow tribe, include mallows, hollyhocks and, most important of all, cotton. They mostly contain a mucilaginous juice, for which reason they are used in making cough lozenges. The leaves are scattered, stipulate, simple, and palmately veined: there is generally an epicalyx; the calyx is valvate and the coroll contorted in estivation; the five stamens are indefinitely branched, and monadelphous, and have often dimidiate anthers; the fruit is a regma usually having only one ovulo in each chamber. and this becomes an albuminous seed. Cotton consists of the long unicellular hairs on the testa of the seeds of Gorsypium. different species of which are apparently indigenous in India, tropical Africa, Barbadoes, and Peru. The seeds yield an oil and oil-cake. The baobab (Adansonia digitata) of tropical Africa is a large tree with a spongy, rapidly growing stem, sometimes reaching a circumference of 100 feet, now used as a paper material. The Tiliacea are mostly trees or shrubs with an exceptionally tough and well-developed liber or hast; simple leaves, usually scattered and with deciduous stipules; polysymmetric pentamerous

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flowers; with valvate deciduous sepals; stamens ten ore in number ; carpels usually five, united, with a single style, and usually two ovules in each chamber, only one in each pair forming a seed Tilia, the linden, a British genus, has oblique leaves: the peduncle adherent for some distance to the lenfy bract; and interal flowers developed on either side of the terminal one in the axils of the bracteoles. The wood is used in carving and the bast is known as Russian matting, being largely imported from Russin. Corchorus capsularis yields jute. the most valuable East Indian fibre, which is largely used for cordage, backing carpets, etc., as a sub stitute for hemp. The Stereuliacea are a tropical and sub-tropical family, which includes the caono and the kola nut. Theobroma Cacao is a tropical American tree, now cultivated elsewhere, with large pod-like capsules containing numerous seeds

of considerable size. These seeds contain much fixed oil or "cocoa-butter," a red colouring matter, and an alkaloid, theobromine, allied to theine. The cotyledons when dry and split apart are called cocos-nibs, and from them, when ground into a paste, chocolate is prepared. The seeds of Cola acuminata, a native of west tropical Africa. known as Kola or Guru nuts. are valuable as a digestive and to allay hunger. They contain more theobromine and more starch than does the Theobrome. and more of the characteristic alkaloid of coffee, caffeine, in a free state than the best coffee.

The series Disciflera agree with the Thalamillore for the most part in having their corolla and stamens hypogynous and their ovary superior, and the usually conspiguous disk from which they take their name may be a ring, a cushion, or simply

detached glands upon the receptacle. The calyx is, however, in some cases adherent to the ovary, which is then inferior, the stamens may be peri gynous and the disk may be absent. The petals form a single whorl and the stamens are generally definite in number. The series includes, as the table in the last lesson shows, four cohorts, the Goraniales, Olacales, Colastrales, and Sapindales, the first of which includes by far the greatest variety of orders and no doubt also of species. The cohort Ge-aniales has flowers usually penta-

merous throughout but often monosymmetric, with carpels opposite to the petals, syncarpous and with one or two ovules in each chamber. The typical formula is 5.5.5 + 5. (5). There are no fewer than eleven natural orders in this cohort that demand, special notice, viz., Linew, Erythroxyles, Oxalidea, Geraniacea, Balsaminea, Tropuelea, Limnanthea, Rutacea, Aurantiacea, Simarubea, and Meliacon. . The Linear, or flax tribe, are berby with wiry annual or perennial stems with very tough bast; simple, sessile, exstipulate and entire leaves, mostly small; polysymmetric flowers; persistent, imbriente sepals; caducous, contorted petals, often of brilliantly pure blue, red, or yellow colour; the inner row of stamens represented by staminodes; and the five loculi of the ovary almost converted into ten by the ingrowth of the midribs of the carpels. Some species of Linum are dimorphonsly heterogenous. Linum



printely thus named "the most useful," has been cultivated for the sake of its fibre since prehistoric times, as is shown by remains in the Swiss lake-dwellings. In Egypt also we know it to have been grown for ages. We import both flax and its seed ("linseed") mainly from Russia. The testa is mucilaginous, swelling up when moistened and thus acting as a demulcent; and the embryo yields a drying oil, largely used by painter Belonging to a closely related tribe is Erythroxylon Coca, a Peruvian tree, the leaves of which are chowed by the Indians as an aid in the digestion of the starchy sweetpotato. From these leaves the ansisthetic cocaine is extracted. The Oxalidee, which take their name from the considerable quantity of acid

otassium oxalate that they contain, are mostly herbiceous plants, having, owing to the presence of this salt, an agreeably refreshing, sub-acid taste. Their leaves are compound and exstipulate, often ternate and exhibiting more or less the phenomena of irritability and "sleep," At night, in cloudy weather, or when irritated, their leaflets bang folded in a vertical plane, from which position they may rise to their diurnal borizontal position, the movement being effected by the flow of say through perforations in the cell-walls from one side

to the other of a swelling at the base of each leaflet. Some of the flowers are cleistogamous,, as in the violet, and in other cases dimorphic or trimorphic heterogony occurs, the five styles being, on different individual plants of a species, either of the same length as the five long outer stamens, or as the five shorter inner ones, or of intermediate length-. Ozalis Accescila, the wood-sorrel, the English name of which also alludes to its acidity, is our commonest species. The Gerasiacca are mostly herbaceous plants with stipulate, petiolate leaves, generally simple and palmately veined. The flowers are commonly in an umbelinte cyme with an involucre of membranous bracts, and are pentamerous and diplostemonous. The ealyx persists; the stemens are more or less monadelphous; and the fruit is the characteristic regma with a long fluted carpophore, from which the styles separate when ripe, and which gives to the chief genera names derived from long-billed birds such as Geranium (" crane'sbill"), Eredium ("stork's-bill"), and Pelargonium ("heron's-bill"). Each carpel contains two ovules, only one of which becomes a seed. The seeds are exalbaminous. The family belongs mainly to warm climates, Geranium, of which there are several British species, being essentially northern, and Pelargonism essentially southern and mainly South African, These two apparently similar genera differ in the symmetry of their flowers, Geranium

to which can be readily seen on removing the petals. This spur renders the flower monesymmetric, and sometimes the two pestorior petals are coloured differently from the others. Our so-called "scarlet geranisms" and most of the species in cultivation, are truly palargoniums.

being polysymmetric, whilst in Pelargonium the

posterior sepal is larger than the rest and has a nectariferous spur adherent to the pedicel, forming

a little tube, sometimes an inch long, the entran-

ALGEBRA.—VII.
[Continued from Fel. IF, p. 331.]
SIMPLE EQUATIONS (continued).
NUMERICAL SUBSTITUTION.

170. In the reduction of an equation, as well as in other parts of algobra, a complete set process can often be rendered simpler by using letters for the given namelums, and also by introducing a see the given remains, and also by introducing a see algobraic expression. This process is called SUM-STITUTION. When the algobraic operation is completed, the number, or the composed quantity for executing the procession of the composed quantity for executing in order to obtain the numerical raises.

Example.—Reduce $\frac{\pi}{760} + \frac{3}{1576} = 1$. Here, by substituting a for 750, b for 8, and e for 750, b for 8, and e for 750, the equation becomes $\frac{\pi}{4} + \frac{\pi}{2} = 1$, Now, clearing the close, we have $e\pi + eb = ee$, or $e\pi = e - eb$, or $e\pi = eb$.

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[To be worked by the process of substitution explained in Art. 170.]

1. Reduce $\frac{3x}{4} + 6 = 84$. 2. Itelines $\frac{x}{40} + \frac{4500}{7050} = 10$. 3. Reduce $\frac{x}{3x + 9} + \frac{a}{6} = 5$. 4. Reduce $\frac{x}{1 - 3x - 9} + \frac{a}{6} = 6$.

5. Reduce $\frac{a}{a} - \frac{c}{a+a+d} = cd$.
6. Reduce $\frac{h}{a} + b = \frac{6c}{b} + 7$.
7. Reduce $\frac{a}{a} + b = \frac{6c}{b} + \frac{7}{a} + d$.
8. Reduce $\frac{a}{a} + b = \frac{1}{b} - \frac{7}{a} + d$.
9. Reduce $\frac{x-3}{a} + \frac{3}{a} = 20 - \frac{x-19}{2}$.

9. Reduce $\frac{x_1 - x_2}{2} + \frac{x}{3} = 20 - \frac{x_1 - x_2}{2}$. 10. Reduce $\frac{x}{3} + \frac{x}{5} = 20 - \frac{x}{3}$. 11. Reduce $\frac{1-x}{3} - 4 = 5$. 12. Reduce $\frac{x}{3} + \frac{x}{3} = 2 = 8$.

15. Reduce $x + \frac{x}{2} + \frac{x}{3} = 1$. 14. Reduce $x + \frac{x}{2} + \frac{x}{3} = 11$. 15. Reduce $\frac{x}{2} + \frac{x}{3} + \frac{x}{4} = \frac{7}{10}$.

10. Reduce $\frac{x-5}{4} + 6x = \frac{284-x}{5}$. 17. Reduce $3x + \frac{2x+6}{5} = 5 + \frac{11x-37}{5}$.

18. Reduce $\frac{6r-4}{3} - 2 = \frac{18-4r}{3} + \pi$. 19. Reduce $21 + \frac{8r-31}{16} = \frac{5r-5}{8} + \frac{97-7\pi}{2}$.

20. Reduce $3r - \frac{x-4}{4} - 4 = \frac{5x+14}{5} - \frac{1}{12}$. 21. Reduce $\frac{7x+5}{3} - \frac{16+4x}{5} + 6 = \frac{3x+0}{2}$.

22. Reduce $\frac{17 + 3x}{6} - \frac{4x + 2}{3} = 6 - 6x + \frac{7x + 14}{2}$. 23. Reduce $x - \frac{3x - 3}{6} + 4 = \frac{20 - x}{2} - \frac{6x - 8}{2} + \frac{4x}{2}$. 24. Reduce $\frac{6x + 7}{6} + \frac{7x - 13}{6x - 4} = \frac{2x + 4}{3}$.

24. Redute $\frac{6x}{9} + \frac{12}{6x} + \frac{13}{3} = \frac{22}{3}$.

25. Reduce $\frac{6x}{9} - \frac{1}{3} \cdot \frac{18}{3} = \frac{3}{3} : 7 : 4$.

20. Reduce 2x - 9 = 73 + 2

ALGEBRA. 29

$$\begin{split} &27, \text{ Re far}_{3} = 1.1 = \frac{r + 6}{3} + 7, \\ &28, \text{ Pether}_{3} = 1, \text{ if }_{3} = 1, \\ &29, \text{ Reduce}_{3} = 1, \text{ if }_{3} = 15, \\ &29, \text{ Reduce}_{3} = \frac{r}{4} + \frac{r - 1}{r} = 8, \\ &20, \text{ Reduce}_{3} = \frac{r}{4} + \frac{r - 1}{r} = 8, \\ &21, \text{ Reduce}_{3} = \frac{r}{4} + \frac{r - 1}{r} = \frac{r}{2} + \frac{37}{2} + \frac{5}{4}, \\ &2.1, \text{ Reduce}_{3} = \frac{r}{4} + \frac{7}{6} - \frac{6}{7} = \frac{r}{2} + \frac{37}{4} + \frac{36}{6} + 81, \\ &2.1, \text{ Reduce}_{3} = \frac{r}{4} + \frac{37}{6} - \frac{67}{7} = \frac{r}{2} + \frac{37}{4} + \frac{36}{6} + 81, \\ &2.1, \text{ Reduce}_{3} = \frac{r}{4} + \frac{37}{6} + 81, \\ &2.1, \text{ Reduce}_{3} = \frac{r}{4} + \frac{37}{6} + 81, \\ &2.1, \text{ Reduce}_{3} = \frac{r}{4} + \frac{37}{6} + 81, \\ &2.1, \text{ Reduce}_{3} = \frac{r}{4} + \frac{37}{6} + 81, \\ &2.1, \text{ Reduce}_{3} = \frac{r}{4} + \frac{37}{6} + 81, \\ &2.1, \text{ Reduce}_{3} = \frac{r}{4} + \frac{37}{6} + 81, \\ &2.1, \text{ Reduce}_{3} = \frac{r}{4} + \frac{37}{6} + 81, \\ &2.1, \text{ Reduce}_{3} = \frac{r}{4} + \frac{37}{6} + 81, \\ &2.1, \text{ Reduce}_{3} = \frac{r}{4} + \frac{37}{6} + 81, \\ &2.1, \text{ Reduce}_{3} = \frac{r}{4} + \frac{37}{6} + 81, \\ &2.1, \text{ Reduce}_{3} = \frac{r}{4} + \frac{37}{6} + 81, \\ &2.1, \text{ Reduce}_{3} = \frac{37}{6} + 81, \\ &2.1, \text{ Reduce}_{3} = \frac{37}{6} + 81, \\ &2.1, \text{ Reduce}_{3} = \frac{37}{6} + 81, \\ &3.1, \text{ Reduce}_{3} = \frac{37}{6}$$

3 :. Reduce $\frac{r'-1}{3} + \frac{r-2}{3} - \frac{r-3}{4} = 6$.

SOLUTION OF PROBLEMS.

171. For the solution of problems in Simple Equations we derive from the preceding principles

the following general rule:—
RULL.—1. Translate the statement of the question from the ordinary language into algebraic language, in such a manner as to form an equation; that is.

just the question into the form of an equation,

2. Clear the equation of fractions by multiplying
every term in both members by all the denominators

successively, or by their least common multiple.
3. Transpace all the terms containing the unknown quantity to the one side of the equation, and all the known quantities to the other, taking care to change the signs of the terms transposed, and incorporate the terms that are alike.

 Remove the co-efficient of the unknown quantity, by dividing all the terms in the equation by it: the result will be the solution required.

PROOF. — Substitute the value of the unknown quantity for the letter which stands for it in the equation; and if the number satisfies the conditions of the question, it is the answer sought.

PROBLEM 1.—A man being asked how much he gave for his watch, replied: If you multiply the price by 4, to the product add 70, and from this sum subtract 50, the remainder will be equal to 220 nounds.

In order to solve this question, we must first translate the conditions of the problem into such an algebraic expression as will form an equation.

Let x be the price of the watch.

This price is to be multiplied by 4, which makes 4x; to the product 70 is to be added, making 4x + 70; from this 50 is to be subtracted, making 4x + 70 - 50.

Here we have a number of the conditions, expressed in algebraic terms; but we have as yet no equation. We must observe, then, that by the last condition of the problem, the preceding terms are said to be coual to 220.

We have, therefore this equation. 4r + 70 - 50
 = 220; which reduced, gives x = 50. Ans.

Here the value of σ is found to be 50 γ made, which is the price of the watch.

Proof.—The original constion is the σ 50 γ 50.

Proof.—The original equation is 4x = 70 = 50= 220; substituting 50 for x, it becomes $4 \times 50 \pm 70 = 50 = 220$; that is, 220 = 220.

PROBLEM 2.—What number is that to which, if its half be added, and from the sum 20 besubtracted, the remainder will be a fourth of the number itself?

In stating questions of this kind, where fractions are concerned, it should be recollected that $\{x\}$ is

the same as $\frac{x}{3}$: that $\xi x = \frac{2x}{5}$, etc.

Let x be the number required.

Then by the conditions, we have $x + \frac{x}{2} = 20 = \frac{x}{4}$, and reducing the equation, we have x = 16. Ans. Proof.—Thus $16 + \frac{16}{3} = 20 = \frac{16}{7}$.

PROBLEM 3.—A father divides his estate among his three sons in such a manner that the first has £1,000 less than the whole; the second has £500 less than one-third of the whole; the third has £600 less than one-fourth of the whole. What is

the value of the estate? Ans. £1.1147.

PROBLEM 4.—Divide 48 into two such parts, that if the less be divided by 4, and the greater by 6, the sum of the quotients will be 9.

Let x be the smaller part; then 48 - x is the greater part; and, by the conditions of the problem, we have $\frac{x}{4} + \frac{48 - x}{6} = 9$. Whence x = 12; there-

fore, 12 is the less part, and 36 the greater part.

172. Letters may be employed to express the

**Anorm quantities in an equation, as well as the

unknown. A particular value is assigned to the

letters when they are introduced into the calcula-

tion; and at its close, the numbers are restored.

EXAMPLE.—If to a certain number 720 be added, and the sum be divided by 125, the questions will be equal to 7392 divided by 462. What is the

Let x be the number required; and let a = 720b = 125, d = 7392, and h = 462

number?

Then, by the conditions of the problem, we have $\frac{x+a}{b} = \frac{d}{b}$; and reducing, we have $x = \frac{bd-ab}{b}$.

Restoring the numbers, we have $x = \frac{(125 \times 7392) - (720 \times 462)}{1250} = 1250$.

EXERCISE 29.—MISCELLANEOUS PROBLEMS IN

SIMPLE EQUATIONS.

1. Divide 11 into two puris, such that the sum of twice the

first and half the second may be 16.

2. Divide 39 into four parts, such that if the first be increased by 1, the second diminished by 2, the third multiplied

by 3, and the fourth divided by 4, the results may all be

3. If a certain number is divided by 12, the quotient, dividend, and divisor, added together, will amount to 61. What is the number?

4. An'estate is divided among four children in such a manner that the first has £200 more than ½ of the whole, the second has £240 more than ½ of the whole, the third lass £300 more, than ½ of the whole, and the South has £300 more than ½ of the whole. What is the value of the estate?

3. What is that number which is as much less than 500 as a fifth part of it is greater than 40° 6. There are two numbers whose difference is 40, and which

6. There are two numbers whose difference is 40, and which are to each other as 6 to 5. What are the numbers?

7. Suppose two coaches to start at the same hour, one from

London for Glacgon, and the other from Glacgow for London, the former travelling 103 and the latter 91 miles per hour. Where will they meet, the distance between the two critics being 400 miles?

8. Suppose everything to be as in the last question, except that the casch from Glasgow starts two hours earlier than the other. Where will they meet?
9. A dealer purchases 40 yards of cloth for £30; and by

 A dealer purchases 80 yards of cloth for £30; and by selling one part of it at 12st, another, twice es great, at 11st, and the rest at 10st, per yard, he gains £8. How many yards were in the several lots?

10 Suppose two dealers each annually to double his capital, except an expenditure of £100; and that at the end of three years the capital of one s found to be doubled, while the other has only half of what he had at first. How much had each to commence with?

11. If a person each year double his capital, except an expenditute of £300 the first year, £400 the next year, and £500 the third, and at the end of three years be found to be worth £5,000, what was his original capital?

12. A father's age is now treble of his son's, while five years ago it was quadruple. What are their present ages?

13. Divide £1,000 between A, B, and C, giving A £100 more and B £30 less than C.

14. A split interchant finish that if he add 10 gallons to a cask of brands, the mixture will be worth £1s, wer callon: hmt that

of brandy, the mixture will be worth 21s, per gallon; but that if he add ten gallons more, the value will be reduced to 18s. How many gallons were in the cask?

16. Find a number, such that if it be divided successively

by 2, 3, 4, 5, 6, 7, 8, 9, and 10, half the sum of the first four quotients mercased by 20 shall be equal to the sum of the remaining five.

16. Plud two numbers differing by 6, and such that three

16. Find two numbers differing by 6, and such that three times the less may exceed twice the greater by 7.

17. Find a number, such that if it be increased successively

by 1, 2, and 3, the sum of one-half of the first result and one-third of the second shall exceed one-fourth of the third by 8.

EXERCISE 30.—MISCELLANEOUS PROBLEMS IN SIMPLE EQUATIONS.

What is a numbers are those whose difference is 10; and
if he he added to their sum, the amount will be 43?
 There are two numbers whose difference is 14; and if ?
times the less be subtracted from 6 times the greater, the renumber will be 33. What are the numbers.

What number is that, to which if 20 be added, and from \(\frac{1}{2}\) of this sum 12 be subtracted, the remainder will be 10?
 A and B lay out equal sums of money in trade; A gains

0. There are two municipus whose sum is 37; and if 3 times the less be subtracted from 4 times the greater, and the remainder be divided by 6, the quotient will be 6. What are the numbers?

7. A man has two children, to 3 of the sum of whose ages if

13 be added, the amount will be 17; and if from half the difference of their ages 1 be subtracted, the remainder will be 2. What is the age of each?

8. A messenger being sent on business, goes at the rate of 6 miles an hour; 8 hours afterwards, another is despatched with countermanding orders, and goes at the rate of 10 miles an hour. How long will it take the latter to overtake the

former?

9. Find two numbers in the proportion of 2 to 3 whose product well be 54.

duct shall be 54.

10. A man agreed to give a labourer 12s, a day for every day
he worked, but for every day he was idlo he should forfelt
ts. After 300 days they settled, and their account was even.

How many days did he work?

11. Three persons, A, B, and C, draw prizes in a lottery. A draws £200; B draws as much as A, together with a third of

what C draws; and C draws as much as A and B both. What is the amount of the three price?

12. What number is that which is to 12 increased by three times the number, as 2 to 9?

13. A ship and a boat are descending the river at the same time. The ship purves a certain fort when the boat is 13 miles below. The ship descends 5 miles while the boat descends 3.

At what distance below the fort will they be together?

14. What number is that, a sixth part of which exceeds an eighth part of it by 20?

 Divide a prize of £2,000 into two such parts that one of them shall be to the other as 9 to 7.

16. What sum of money is that whose third part, fourth part, and fifth part, added together, amount to \$94?

Two travellers, A and B, 300 miles apart, travel towardscach other till they facet. A's progress is 10 miles an hour, and B's S. How far does each travel before they meet?
 A men spent one-third of his life in England, one-fourth

of it in Scotland, and the remainder of it, which was 20 years, in the United States. To what age did he live?

10. What number is that 2 of which is greater than 2 of it.

by 96?

20. A post is I in the earth, I in the water, and 13 feet above

the water. What is the length of the post?

21. What number is that, to which 10 being added, 2 of the sum will be 60?

22. Of the trees in an orokani, 2 are apple-trees, 2a pear-

trees, and the remainder peach-trees, which are 20 more than) of the whole. What is the whole number of trees in the orchard?

23. A gentlemon bought several gallons of wine for £94; and after using 7 gallons himself, sold 4 of the remainder for £20. How many gallons had he at first?

24. A and B have the same meome. A contracts an annual debt amounting to ; of it; B lives upon ; of it; at the end of ten years B lends to A enough to pay off his debts, and has

\$2100 to spare. What is the income of each?

25. A gentleman lived single \(\frac{1}{2}\) of his whole life; and after having been inarried \(\frac{1}{2}\) years more than \(\frac{1}{2}\) of his life, he had a son, who died 4 years before him, and who reached only half.

the age of his father. To what age did the father live?

26. What number is that of which, if 1, 2, and 2 be added together the sum will be 72?

together, the sum will be 73?

27. A person after spending 2100 more than 1 of his facome,

had remaining £25 more than 1 of it. Required his income: 28. In the composition of a quantity of gunpowder, the suite was 10th. more than 1 of the whole, the raniform 4th level than 2 of the whole, the charrent 2th. level than 3 of the whole. What was the amount of curnowder?

29. A cask which held 146 gallons was filled with a mixture

ALGEBRA. . 31

of brandy, wine, and water. There were 15 gollons of wine more than of brandy, and as much water as the brandy and wine together. What quantity was there of each?

What to Schot? What quantity was there of each of each of the property for \$2,750; of which D pild three times as much as A; C paid as much as A and D; and D raid as much as C and B. What did each the property of the pr

of which D just investing as much as X; C pass as much as A and B; and D just as much as C and B. What did each Just?

21. It is required to divide the number 22 into two such

31. If 14 required to divide the names we into the second by 3, be less than the timb by 10, greater than the fourth by 0, and less than the 10th by 10

22. A father divided a small rum among four some; the thirdle-1 shillings more than the fourth, the second had 12 shilllings more than the third, the first had 18 shillings more than the second, and the whole sum was 6 shillings more than 7 times the sum which the youngest received. What was the

sum divided?

37. A farmer had two flocks of sheep, each containing the same number. Having sold from one of these 30, and from the other 34, he finds toke as many renatining in the former in the latter. How many did each flock originally contain?

34. An express travelling at the rate of 60 miles a day had been despatched 5 days, when a second was sent after blue, travelling 75 miles a day. In what time will the one overtake the other?

35. A's age is double that of B, and B s age triple that of C, and the sum of all their ages 140. What is the age of each?

34. Two proces of cloth, at the same price by the yard, but of different lengths, were bought, the one for £6, and the other for £6. If 10 yards be added to the length of each, the sums will be as 5 to 6. Required the length of each piece.

57. A and B began trade with equal sums of money. The first year A galact £49, and B lock £40. The second year A lost 2 of what he had at the end of the first, and B gamed £40 less than twice the sum which A had lock. B had then tree as much money as A. What som did cach began with: 28. What number is that which, being severally added to 36 and £2 will make the former sum to the latter as 3

to 4?

28. A gentleman bought a chalce, horse, and harness for
230. The horse cost twice as much as the harness, and
the chaise cost twice as much as the lumness and horse tosether. What was the price of each?

40. Out of a cack of wine, from which had leaked \(\bar{\chi}\) prrt, 21 gallous were afterwards drawn, when the cask was found to be

half full. How much did it hold?

41. A man has 6 sone, each of whom is four years older than his next younger brother, and the eldest is three times as old

as the youngest. What is the age of each?

42. Divide the number 49 into two such parts, that the greater increased by 6 shall be to the less diminished by 11, as 210.2.

43. What two numbers are as 2 to 3; to each of which, if 4 be added, the sums will be as 5 to 7?
44. A person bought two casks of porter, one of which held just three times as much as the other; from each of these.

he drew 4 gallons, and then found that there were 4 times as many gallons remaining in the larger as in the other. How many gallons were there in each?

45. Divide the number 68 into two years that the

45 Divide the number 68 into two such parts, that the difference between the greater and 84 shall be equal to 3 times

the difference between the less and 40.

46. Four places are situated in the order of the letters A, B, C, D. The distance from A to D is 34 miles. The distance from A to B is to the distance from C to D as 2 to 3; and \(\frac{1}{2}\) of the distance from C to D as 2 to 3;

from A to B is to the distance from C to D as 2 to 3; and 1 of the distance from A to B, added to half the distance from C to D, is three times the distance from B to C. What are the respective distances?

47. Divide the number 26 into three such parts, that \(\frac{1}{2}\) of the first, \(\frac{1}{2}\) of the second, and \(\frac{1}{2}\) of the third, shall be equal to each other.

48. A merchant supported himself 8 years for 250 a year, and at he end of each year solded to that part of his stock which was not thus expended a sum equal to 1 of this part. At the end of the third year his original stock was doubled. What was that stock?

49. A general having lost a lattle, found that he had only half of his army + 3,000 men left fit for action; I of the army + 600 men being wounded; and the rest, who were I of the whole, either slain, taken prisoners, or missing. Of how many

men did his army consist?

50. To find a number to the sum of whose digits if 7 be added, the result will be 3 times the left-hand digit; and

if from the number strelf 18 be taken, the digits will be merted.

51. To find a number consisting of two digits, the sum of

which is 5; and if it be added to the number itself, the digits will be inverted.

52. There is a critain fraction such that if you add 1 to its numerator, it becomes \; but if you add 3 to its denominator, it becomes \. Required the fraction.

53. It is required to find two numbers whose difference is 7, and their sums 33.

54. At a town incoming 375 votes were cast, and the person

54. At a town meeting 375 votes were cast, and the person elected to office had a majority of 91. How many votes had each candidate?

55. A post stands 1 in the ground, 1 in the water, and 10 feet above the water. What is the whole length of it?

56. A young man, the first day after his arrival in London, spent \(\frac{1}{2}\) of his money, the second day \(\frac{1}{2}\), the third day \(\frac{1}{4}\), and he then had only 25 rence left. How much sid he have at first?

67. A person being asked his age, answered that \(\) of his age multiplied by \(\frac{1}{2} \), of his age would give a product equal to his age. How many years old was he?
58. A man leased a house for 90 years \(\) and being asked how

35. A man leased a house for 99 years; and being asked how much of the time laid expired; replied that 3 of the fitme pasts was equal to 3 of the time to come. How many years had expired?
50 On commencing the study of his profession, a man found

that I of his life had been spent before he learnt his letters, I at a public school, I at an academy, and I years at college. How old was he?

60. It is required to find a number such that whether it be divided into two equal parts or three equal parts, the product of its parts will be equal.
61. Two persons, 154 miles apart, set out at the same time

61. Two persons, 154 miles apart, set out at the same time to meet each other, one traveling at the rate of 3 miles in 2 hours, the other 5 miles in 4 hours. How long will it be before they meet?

62. A man and his wife usually drank a cask of beer in 12 days, but when the man was absent it lasted the wife 80 days. How long would it last the man if his wife were absent?

63. A shepherd being asked how many sheep he had, replied if he had as many more, half as many more, and 7½ sheep, he

would then have 500. How many had he?

64. A farmer hired two men to do a job of work for him;
one could do the work in 10 days, the other in 15. How long would it take both together to do the same job?

65. A and B together can build a boat in 20 days; with the assistance of C they can do it in 12 days. How long would it take C to build the boat?

66. There is a cistern with two aqueducts; one will fill it in 30 minutes, the other will empty it in 40. How long will

it take to fill it if both run together?

67. Required to divide I shilling into pence and farthings in such a proportion that there may be 39 pieces.

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66. A man divided a small sum of meany among his children, nihe following ranners Yuis. 10 the first he sixty i et "lise which + 4 purce, to the second i of the remainder + 5 purce, to the second i of the remainder + 5 purce, and the second is of the remainder + 5 purce. The remainder is purchased the second that the second is a major and the second that the same that the same distributed. Repaired the number of abarses and the same distributed.
60. A. Alare has 50 large the start of a Dound, and takes 4 leager winds to the hound a take 3; but 2 leage of the hound a required to 3 fits the face. Show many leages will the bound take 4 leager winds to the face. Blow many leages will be bound take 4 leager winds to the face. The many leages will be bound to the face of the face of
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third. What are the several proces?

74. A pipe all IIII de clatters in 11 hears. After running 5 hours another is opened, and then the two III it in 2 hears. The clatter is the control of the control

counts 3.

To One person mays to another, "If you give me half your money, I shall have a hundred pounds." The other replies—

I shall have a hundred pounds if you give me a third of your tamey." If they much had each?

KEY TO EXERCISES. EXERCISE 21. L 32d $0. \frac{3a^2d - 18ad}{7dbu + 7bu}$

2. 40h + 4dh mp - 2y n, 4ah + 4hm 30 - 8a 11. $\frac{c_{Bl}+dst}{ah}$ & 80 + 24r 13. Sec. G. OFFE 14 1 + 34 10. g 7. 2nbb - 2nbe

16. Å 4. 9 + 30 7Am. EXERCISE 22. 1. 🙀 4. 37 + 11 7. 1. $2. \frac{az + r^2}{a^2 - az}$ 8. <u>¥</u>. e. \$.

 $10. \frac{a^2-b^2}{12}$ 11. 20%.

p. told + tolz 6. at - 66.

EXERCISE 24. 14. 407 + 6c + 57 15. 5. 16. $\frac{6x^2 - x - 2}{x^2 - x - 6}$ 17. y + 24 y - 3y + 2 18. a - M 4.0 + 1 - 7

2 ab + bt 10, 23 + eu? 6. 4+ + 2mr 20. 20. T #74 De3 + M 21. 0 - 1 8 + N en ye. p. 1. 10, Ser

11 407Y 21. $\frac{\alpha^2(r^2-a^2)}{x^4+a^2x^2}$ 12. 27 mm $13. \, \frac{Grm + Grtr}{\alpha^2 - \alpha p}$ ac 312+41-5 Exencise 25. 6, 4-11, 11. x = 7.

2. x = b + 4, 2. $y = 2ab - 2b \cdot a - a$, 3. x = b - 7b - a' - 2b, 4. x = 8bb + 2, 5. x = 15. 7, r = 20. 8, r = 31. 12. x = 4. 18. y = 16. 9. x = 8. · 10. r=6. EXERCISE 26. L x = 94. 5. $\alpha = 9 - \frac{1}{10}$ $2. x = (\alpha + b) \times (b - d)$ 6, g = 72. 7. s=7. 8. s=10. A r=4. 4. 7 = alem + adeu - adei

D. 2 = 70

EXERCISE 27. $1. \ x = 1 \left(\frac{a}{c} - \frac{a}{b} \right) + 2b.$ 6. $y = \frac{c(k-10)}{a+k}$ $r = r = \frac{h-4}{a+1}$. Ca+b:l-m::c:y. 7. e=2. $2. \ r = \frac{(\alpha + d) h - 4h}{4(k-1)}$ D. x = 12, 4. == 0+1. 10. x = 2.

TF B. B. N. O. H.: -XXX V. (Continued from Pos. 19., p. 333.)

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PNEUMATICS .- IV.

[Configured from Vol. IV., p. 380.] MEASUREMENT OF THE PRESSURE AND TEMPERA-

TURE OF GAS AT CONSTANT VOLUME-LAW CON-NECTING PRESSURE AND TEMPERATURE OF AIR, ABSOLUTE ZERO-POINT AND ABSOLUTE TEMPERATURE-DATA AND RULES TO FIND WEIGHT OF GASES-NUMERICAL EXAMPLES,

SIMPLE GENERAL LAW FOR GASES WE may assume, then, that the law of Charles

holds for air and simple gases, such as hydrogen, exygen, etc., when heated under constant pressure. If r stand for the volume, and p for the pressure of a quantity of gas at temperature t, what will be

its volume, r, when the temperature and pressure are changed to t₁ and p₁ respectively? Suppose the pressure had remained constant

whilst the temperature was changed from t to to then, according to the law of Charles and equation (8)-

$$\frac{v}{11} = \frac{273 + t}{213 + t}$$
;

but the pressures, instead of being the same, are p and p, respectively, and Boyle's law tells us that the volumes of the gas are inversely proportional to the pressures to which it is subjected.

Hence we have

$$\frac{v}{t_1} = \frac{273 + t}{278 + t_1} \times \frac{p_1}{p},$$

$$\frac{p}{273 + t} = \frac{p_1 y_1}{273 + t_2}. \qquad (4)$$

Now, if we know the pressure, volume, and temperature of a quantity of gas, we can calculate this quotient,-R (say), which never alters, however the pressure, volume, and temperature of the given mass of gas may alter; and therefore, knowing any two of these afterwards, the other can readily be determined.

Thus the law of Charles, combined with that of Boyle, gives this simple general law, connecting the pressure, volume, and temperature of a gas, expressed by the equation-

where p = pressure of the given mass of gas,

v = volume of the gas. t = its temperature (Centigrade).

and R = a constant, depending on the mass, etc. This result is perfectly consistent with Boyle's · law, for we have at once from it

$$pv = R(273 + i)$$

and so long as the temperature, t, remains constant, it is clear that the expression R (273 + t) does not alter, so that the product of pressure and volume, ,which is equal to this number, must also remain constant.

Moreover, we have in this expression of the simple general law of gases a complete answer to the question proposed at the commencement of lesson III., page 377.

In the present lesson we shall arrive at this simple general law from experimental determination of the law connecting pressure and temperature of a gas kept at constant volume.

EXAMPLE 2 .- A certain mass of hydrogen gas occupies 12 cubic feet at 25° Cent., and under atmospheric pressure: find its volume at 40° Cent. under a pressure of 10 atmospheres.

Here we are given in the first instance-

$$p = 1$$
 atmosphere,
 $v = 12$ cubic feet.

t = 25° Cent.;

afterwards
$$p_1 = 10$$
 atmospheres,

t = 40° Cent .

Putting these values in equation (4), we may first find the constant for the given quantity of gas, and knowing p_1 and t_1 , the volume r_1 will then be easily found; or we may proceed at once to substitute all the given values in the equation, thus-

$$\frac{p \, r}{273 + t} = \frac{1 \times 12}{273 + 25} = \frac{10 \times r_1}{273 + 40};$$

$$\frac{12}{273 + 25} = \frac{10 \, r_1}{273 + 40};$$

hence,

that is,

and . .

The reader can readily verify this answer by finding the volume of the gas at 40° Cent., supposing the pressure to be kept constantly 1 atmosphere, and then taking one-tenth of the result to allow for the change of volume when the pressure

is increased from 1 to 10 atmospheres EXAMPLE 3 .- A certain mixture of gas and air at 127° Cent. exerts a pressure of 14.8 lb. per square inch when enclosed in a vessel of 10 cubic feet capacity: what will be the temperature of this mixture when it occupies 5 cubic feet, and exerts a pressure of 44.4 lb. per square inch?

Assuming that the mixture follows the simple general law given above, the relations expressed by equations (4) and (5) hold true. In this case we are given at first-

t == 127° Cent.:

next p = 44.4 lb. per square inch, nearly 3 atmospheres.

$$r_1 = 5$$
 cubic feet.
and t_1 has to be calculated.

Fig.10.

nir which occupies the flank A and tube T down to M is kept at constant volume. A thermometer fixed through the cork gives the temperate of the air in the flask. Special procautions are necessary to ensure that the cork remains-

perfectly air-tight even when the pressure of the air inside it is considerably increased. The water in the bath is heated by a Bussen busser placed under neath it, but not shown in the

Before making an experiment, it is necessary to note the height of the standard barometer in inches. The pressure denoted by this height. which will remain sensibly constant during the time occupied in an experiment, is in all cases to be added to the pressure indicated by the mercurial pressure - gauge, in order to securing the total absolute pressure on the enclosed nir at any time. Next adjust the movable arm of the pressuregange until the top of the

parial column in the fixed arm coincides with the datum mark, M, on the left-hand glass tube. This mark is on a level with the zero on the scale 8 Note the height of the mereury in the movable class tube and at the same time observe the termperature of the air in the flask.

Now hant the water in the bath. B, until the thernometer shows a rise of about 2" Cent. Take away the Bussen burner and gently stir the water in the bath is until the temperature becomes stationary; then repeat the above adjustments and

observations Continue the heating readings as 'far up as is possible on the pressure-gauge; allow the water in the bath to cool gradually, and take, as before, simultaneous readings of the temperature and pressure of the air at constant volume. If sufficient time is not allowed for the temperature of the air to become stationary, the pressure is likely to be too low throughout the heating readings and too high during the cooling ones. For this reason the

Exercise 1 -- A cubic foot of gas at 20° Cent., and pressure 30 inches of mercury, is heated to 200° Cent. under the pressure 29.5 inches of meroury; what is the new volume occupied?

Anner--1-642 cubic feet. Energies 2 - Find the co-efficient of expansion of

air per degree Fahr, when 0° Fahr, is the starting point instead of 0° Cent Anneer, 1 The relation between the pressure and the temperature of air, when its volume is kept con-

stant, may be determined by means of a simple piece of apparatus, the assential parts of which are represented by the diagram, Fig. 10. The dry air to be experimented upon is contained in a large flask, A. immersed in the water of the

both, n. A bent piece of glass tubing, v, opens communication between the interior of the fines, and the left-hand limb of the mercurial pressuregauge to the right. This limb is connected by PNEUMATICS.

Bursen fiame must be applied now and then whilst the water in the bath is kept well stirred; and in cooling, the dame must not be turned completely

In a preliminary experiment the following figures were obtained during the heating readings. The logidit of the standard barrometer in the same room and near the apparatus was 29.8 inches, which tepresents the atmospheric pressure at the start, the observations may be tabulated as follows:—

Temperature of Enclosed Air. C'Cent.	Difference of Levels of Merenry in Gruge Tubes :	Total Pressure on Proclosed Alt. in Inches of Mercury. P = 29 8 2 h
21	0.5	29743
95	1:05	1989
50 50 50 50 50 50 50 50 50 50 50 50 50 5	1 150	81.15
59	1.53	1 20:35
33	125	31705
35	201	airs)
55	210	1 32-20
40	2.00	32:10
- 23	2.83	32-65
45	3:05	32.55
45	310	23 20
	370	0352)

Plot these results on squared paper, Fig. 11, having for horizontal distances the values of temperature, if Cent., and for vertical distances the corresponding values of the total pressure, or mostly the difference of levels, bearing in mind that the atmospheric pressure must be added to this difference to give the total pressure of the enclosed nir.

The points thus obtained are marked with little cro-ses, and are seen to lie fairly well along the straight line drawn amongst them, Fig. 11.

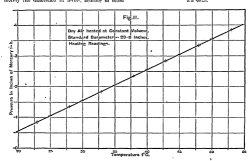
Next to deduce from this line the value of a, the co-efficient of increase in pre-sure of the air heated at con-tant volume, the fundamental law is that

the
$$P_1 = P_{\nu}(1 + at_1)$$
,
where P_1 stands for the pressure at t_1 . Cent.

and p_{ϕ} stands for the pressure at 0° Cent. Consequently, if p_{ϕ} stands for the pressure of same mass of air at t_{ϕ} ° Cent, we have also

and therefore
$$\begin{aligned} P_2 &= p_0 \left(1 + \alpha t_0\right), \\ &\frac{P_1}{P_2} = \frac{1 + \alpha t_1}{1 + \alpha t_2}, & (5). \end{aligned}$$
 Now, if we sub-titute the values of pressure and

Now, if we substitute the values of pressure and temperature from this corrected line, Fig. 11, and take a pair of observations, at say 20° and 50° Cent., we find



To this must be added the co-efficient of expansion of glass, 900026, to find the absolute co-efficient of expansion for air heated under these circum-

By heating the air through a higher range of temperature and taking cooling readings all the way down, the co-efficient obtained will be found to agree more closely with the fraction will, deduced from Regnault's experiments.

The following figures were obtained by Regnault for air occupying constant rolume, and heated between 0° Cent, and 100° Cent, at pressures greater and less than atmospheric:--

Pressure at 0° Cent. in	Co-efficient of Increase
Atmospheres.	of Pressure, a.
0 1444	9036482
1-0000	9036630 -
4:SL	9037091

LAW CONNECTING PRESSURE AND TEMPERATURE. Hence experiment shows that for air and many

gases heated at constant volume, the pressure increases with the temperature according to the low:-

$$p_t = p_0 \left(1 + \frac{1}{273} \times t\right)$$

= $p_0 \left(\frac{273 + t}{373}\right)$.

therefore.

$$\frac{p_t}{p_0} = \frac{271 + f}{273}$$
 (6).

$$p_o$$
 273
where p_o stands for the pressure at 0° Cent.

and pe stands for the pressure at to Cent. In the case where t = 273, putting this value for

t in the above equation, we find

$$p_{273} = p_0 \left(1 + \frac{1}{273} \times 273\right),$$

 $m = 0. (1 + 1).$

. In other words, at 273° Cent., the pressure of a given quantity of gas or air is double what it was at 0° Cent., the volume occupied by the gas being kept the same. That is, a quantity of air enclosed. under atmospheric pressure, in a vessel at 0° Cent., when heated to 273° Cent. will increase in elastic force and exert a pressure equal to that of two atmospheres, or $2 \times 14.73 = 29.46$ lb. on every square inch of surface of enclosing vessel exposed to it.

ABSOLUTE ZERO-POINT.

On the other hand, when the temperature falls

whilst the volume occupied by the air remains the same, the pressure gets less.

For instance, at - 273° Cent., if the air remained in the gaseous state at constant volume and decreased in pressure at the same rate while being cooled to this extremely low temperature, its

$$p_{-270} = p_0 \left(1 - \frac{1}{273} \times 278\right),$$

fhat is.

and therefore.

pressure would be

$$p_{-273} = 0$$

This means that at a temperature of 273° Cent. below the freezing-point of water, the pressure or elastic force of gas would be reduced to zero. Such a state of things might be explained by saying that the minute particles of the gas are at rest, and entirely deprived of motion, and at the same time their store of sensible heat, which usually causes them to bombard and press against the walls of the containing vessel, becomes zero. Practically, such a temperature could not easily be maintained during any appreciable time because the gas and containing vessel would receive heat from surrounding bodies, and even if it were possible by means of a freezing-machine, or the evaporation of solids at very low temperatures, to obtain such an extreme degree of cold, we know as an experimental fact that the co-efficient =13 would not remain constant, and the gas would change its physical state to the liquid or solid at an early stage of the operation. (See Hydraulies I., p. 144.)

We arrive at the same important result from the fact established in the previous lesson, that the rolume of any quantity of air or other gas is directly proportional to the temperature when the pressure is kept constant, according to the law

$$v_t = v_0 \left(1 + \frac{1}{2\pi n} \times t\right).$$

As the temperature is lowered, the air or other gas contracts and occupies smaller volume at constant pressure. Suppose this law of contraction due to fall of temperature to remain the same as at ordinary temperatures for extreme degrees of cold. If we take such a temperature that

$$t = -\frac{1}{a} = -\frac{1}{0.00007} = -273^{\circ} \text{ Cent.};$$

then the expression $1 + \pi l_{\pi} \times 7$ vanishes, since

$$1 + \frac{1}{670} \times (-278) \approx 1 - 1 \approx 0.$$

So that at - 273° Cent., for any quantity of gas kept at constant pressure, the volume vanishes, or

$$r_{-273} = v_o \left(1 - \frac{1}{org} \times 273\right) = 0$$

This we know is contrary to reason and cannot be the case, hence we are led to infer that the law of contraction will not continue the same for very low - temperatures as at the ordinary temperature, which experiment proves to be consistent with fact. We are led, therefore, to prefer the other assumption, that at this particular temperature the pressure of the gas would become zero, that is, the gas would cease to press against the walls of the containing vessel, with the exception of the action of gravity on the gas upon the bottom of the vessel.

This temperature, - 273° Cent., at which gases would be altogether deprived of heat and would exert no pressure whatever, is called the absolute zero-point, and forms the basis of an absolute scale of temperature. Temperatures reckoned from this absolute zero-point are called absolute temperatures. . Ordinary readings on the Centigrade scale are changed into absolute temperatures by adding 273. Readings on the Fahrenheit scale are converted into absolute temperatures by adding to 'them 459.4 or about 460.

Taking the large capital letter T to stand for absolute temperature, and small italic t the temperature in Centigrade degrees, we have

This device enables us to simplify all the above formulæ; thus, the law, equation (6), connecting the pressure and temperature of a gas at constant volume, becomes

that is to say, the pressure is directly proportional . . to the absolute temperature, for any quantity of gas kept at constant volume.

We can, by this simple rule, find the temperature of air or gas by observing its pressure at constant volume, provided we are given its pressure at any other temperature.

Hence also the general law, equation (4), in the last lesson, may be written in the form

So that, for what is known as an ideal perfect gas which follows the laws of Boyle and of Charles, we always have the quotient

however the pressure, volume, and temperature -may alter, whilst the amount of gas remains the same, where

 p == absolute pressurė above vacuum, v = total volume occupied by the gas, and T = absolute temperature of this perfect gas. provided this temperature is well above what Andrews called the critical point. (See Hydraulics I., pp. 145 and 146.)

When we express the volume in terms of the length of cylinder or tube of uniform bore, occupied by the gas (lesson II., Vol. IV., p. 309) this simple general law is

DATA AND RULES TO FIND WEIGHT OF AIR AND GASES

From Regnault's determinations, or by direct measurement, we find that, at 0° Cent., and under a pressure of 760 millimetres of mercury, ordinary dry air weighs 1-2932 gramme per litre-that is, 0807 lb. per cubic foot. Under the same standard conditions, a litre of hydrogen gas weighs 0896 gramme, or 00559 lb. per cubic foot. With hydrogen as unit weight, the density of every gaseous compound is found to be half its molecular weight -that is to say, half the sum of the combining weights of its constituents. Hence the very simple rule :-

To find the weight of a gas in pounds per oubic foot, at 0° Cent., and standard atmospheric pressure: Multiply half the molecular weight of the gas by 0.00559.

For example, 1 cubic foot of carbonic acid gas

$$\frac{12 + 16 \times ^{\alpha}}{2} \times 0.00559 = 22 \times 00559 = 12208 \text{ lb.}$$
A cubic foot of nitrogen gas (N₂) weighs
$$\frac{2 \times 14}{2} \times 00559 = 07829 \text{ lb.}$$

In the same way a cubic foot of marsh gas (CH4) weighs.

$$\frac{12+4}{2} \times 0.00159 = 8 \times 0.00559 = .0447 \text{ lb.}$$
Similarly, to find the neight of any gas in graumes

per litre, multiply half the molecular weight of the , gas by 0.0896.

Thus a litre of nitrogen at 0° Cent. and 760 mm. pressure weighs

It is now easy to calculate the weight of any given volume of a gas when we know the temperature and pressure at which the volume was measured. We have only got to reduce the volume of the gas at the given temperature and pressure to what it would be at 0° Cent, and standard atmospheric pressure, and then multiply the volume so found by the weight of unit volume under these standard conditions.

where v stands for the volume of gas at to Cent., and v, stands for the volume of gas at 0 Cent. Further, if v pb the pressure of gas at v Cent., and if v, be the pressure of same gas at 0 Cent, we must multiply the volume of the gas at to Cent, by p, and divide by standard pressure p to find

the volume at 0° Cent.

Hence the volume of the gas reduced to 0° Cent.
and 760 mm. pressure, is

$$\tau_0 = \tau \times \frac{278}{273 + t} \times \frac{p}{700}$$

The same result is obtained directly from the comation.

thus, $r_0 = 1 \times \frac{T_0}{T_0} \times \frac{T_0}{T_0} \times \frac{T}{T_0}$,

where p. s. and T. are the observed pressure, volume, and absolute temperature, and r., is the volume of the same amount of gas at standard pressure, and temperature, p. and T., respectively, Essample 1.—A litre of dry air at 0° Cant. and 750 mm. pressure, weight 1° 250° grunne. Find the mercure of 20° Cant., and under a presept of 750° millimetres of meetury. By the last formula we

Required weight =
$$1.2232 \times 1.6 \times \frac{273}{213 + 20} \times \frac{755}{700}$$
,
= 2.005 grammer, America.

Example 2.—This upcast shaft of a chiumoy is 90 feet in height and 1.3 square feet in cross sectional area. What is the difference between the weight of the full of this shaft of air at 200° Cent, and pressure 25 inches of mercury, and the weight of a column of air of the same rolume at 17° Cent, and pressure of 30 inches of mercury?

The volume of the shaft-full of air = 80 × 1.5 = 120 cubic feet; and if we take the weight of air as '0807 lb. per cubic foot at 17° Cent., the weight of the shaft-full is

Now 120 cubic feet of cold air weight = 129 × '0807 = 9 084 lb.

Therefore, the difference in weight

= 9 484 - 4 948, = 4 736 lb. BOOK-KEEPING-XVII

THE CANAL

(Continued from Pot. IV., p. 30k.)

THE fundamental principles on which Official Book-keeping proceeds being the same as for other book-keeping, and its peculiarities not being numerous, the following items, though companitively few, will probably be found sufficiently.

illustrative of its more salfent points.

We assume that there is a department of the Government to which is entrusted the care of public buildings, and that, in addition to looking after the buildings, is has the supervision of the farnitater and fixtures contained in them. We further assume that the Vote amounts to £12,000 in all, and that it has to be accounted for under

| Tour sub-heads, viz.:
A. New Buildings	L0,500
B. Rejasts to Buildings and Maintenance	5,000
C. Faraiture	400
D. Ppel	600

D. 1981

1807 April 1.—The Treasury announce to the Department that the House of Commons has exted \$2,000 on account of Public Buildings, etc., and that this sum is acaliable. \$2,000

Open an account for II. M. Excheques, and obbit it; open a general account for the "Vote" and crolls it. It is not, at first right, easy to see what transfer of properly is involved here, but we may, perhaps, not inappropriately sky that the Vote account represents the House of Commons or the Taxpayers; and that the transfer of Cala, in the Taxpayers; and that the transfer of Cala, in the Calaborate of the Calaborate of Cala, in the Taxpayers; and the the transfer of Calaborate of Commons or the Taxpayers, who have voted, or public that one cell the account of the House of Commons or the Taxpayers, who have voted, or putlit the none, and to debt the Excheque, who

April 2.—The Paymaster General (acting as banker) withdrows from the Evoluture to meet payments to be authorised by the Dopartment £1,500

have received it

Open an account for H. M. Paymaster-General and debit it, crediting the account for the Exchequer. These entries are in obvious accord with the fundamental rule of book-keeping by which the transferrer of oash or other property is credited, and the transferrer debited.

April 9.—Orders are issued by the Department instructing the Paymaster General to pay certain persons certain sums amounting together to the following totals.

A. New Buildings
B. Repairs to Buildings and Maintenance 500
C. Furniture 50

Separate accounts are opened for these sub-heads, each subsidiary account standing for the General Vote account in so far as any items included under that sub-head are concerned. These subsidiary accounts representing, like the General Vote account whose place they take, the House of Commons or the Taxpayers, are debited with all expenditure disbursed on the public account, so that we must debit the account for New Buildings with £750; the account for Repairs to Buildings and Maintenance with £500, and the account for Furniture with £50; the total amount £1,300 being credited, until actually paid by the Paymaster-General, to an account entitled "Orders Payable."

.1 will 30 .- The Paymaster-General has announced during the month that he has paid orders

amounting to . . . £1.200 Debit Orders Payable and credit Paymaster-General.

May 31 .- The Paymaster-General has announced during the month that he has vaid . £100 Debit Orders Payable and credit Paymaster-General

Aug. 5 .- The Treasury announce to the Department that the House of Commons has voted the balance on account of Public Buildings. and that this sum is available . . £10,000 Dobit H. M. Exchequer and credit the General account for the Vote.

Aug. 7 .- The Paymaster-General withdraws from the Erchequer . . . £6,000

Debit Paymaster-General and credit H. M. Exchequer. Aug. 14 .- Orders are issued by the Department

instructing the Paymaster-General to pay A. New Buildings - £3,000 B. Repar- to Buildings and Maintenance

Debit New Buildings with £3,000; Repairs, etc., with £2,500; Furniture with £200, and Fuel with £400; credit the whole £6,100 to Orders Payable.

Aug. 31.-The Paymaster-General has announced during the month that he has paid . £5,600 Debit Orders Payable and credit Paymaster-General

Sept. 30 .- The Paymaster-General has announced during the month that he has paid . £500 Again debit Orders Payable and credit Paymaster-General.

Oct. 2 .- A sale of furniture charged to a closed Vote account-i.e., the account of a former year, takes place, and a Receivable Order is

issued for the receipt of this sum by the Bank of England to be placed to the credit of the Paymaster-General, to be treated by him as an Extra Receipt £50

Debit Orders Receivable, and credit an account to be opened under the name of "Extra Recents" Oct. 31 .- The Paymaster-General during the month has announced the receipt of the last-

mentioned sum . . . Debit Paymaster-General, and credit Orders Re-

1898 Feb. 28-The Paymaster-General under instruction pays over to the Exchequer the amount standing to the credit of the Ertra Receipts account £50

Debit the account for Extra Receipts, which is the Exchequer's account, and credit Paymaster-General.

March 6.—The Paymaster-General withdraws from the Exchequer the balance of the Vetc £4,500

Debit Paymaster-General, and credit Exchequer. March 13 .- Orders are issued by the Department instruction the Paymaster-General to pay certain persons certain sums amounting to

'A. New Buildings - - - . £2,020: -:-B. Repairs, etc. 1.995 . 10:-C. Parasture -151:16.6 D Foel . 398 . 5:-

Debit New Buildings with £2,020, Repairs, etc., with £1,995 10s., Furniture with £151 16s. 6d. and Fuel with £398 5s; and credit the total amount, £4,565 11s. 6d., to Orders Payable.

March 31 .- The Paymaster - General has announced during the month that he has paid orders amounting to . . £4,725:-:6 Debit Orders Payable and credit Paymaster-General.

March 31 (or later) .- The balances on the subsidiary accounts for the Vote are now to be transferred to the General account for the Vote. In this way each subsidiary account is closed. The General account having been thus dealt with, shows in a concise form the balance of the total Vote remaining unexpended, while the remaining accounts in the Ledger, in the present case merely the Paymaster-General's and the account for Orders Payable, show where-i.e., between what assets and liabilities—that balance is to be found.

About March of the following year (1899), the account of the Vote, as now given in the Ledger, having been meanwhile audited and submitted with the Auditor-General's Report to the Public Accounts Committee of the House of Commons, and ty than approved, the balance of £31.8.5 is paid back to the Euclopeur, and the account for, the Yole closed. This transaction involves a dobt to the Yole account, and a credit to the Exchaegier; also a dobt to the Exchaegier, and a credit to the Paymanter-General. By, means of this fourth of the Paymanter-General. By, means of this fourth of the Yole and the Yole and the Yole and Yole are the Yole and Yo

234.8; 6 is conveniently left as a balance on their yoto account until the account has passed the Public Accounts Committee of the House of Commons. It can hardly be said to be due to the Exchequer before; besides, some alteration may be directed to be made by the common that the world have to be shown by a supplementary entry in the Yoto account.

VOTE FOR PUBLIC BUILDINGS, 1897-98.

٠.		ı				101	E FOI	s Pu	BPIC	BUILDI	NGS, 1897-98.			
	1807		- Comment	renian			Æ	5.	d.	1897.	,	£	5.	d.
1	at.	1	To New Buildin	75		•	5,770	-	1 -	, Ap. 30	By Exchequer	2,000	-	-
		,, Ì	,, Repairs, etc				4,905	10	- 1	Aug. 51	,, do	10,060	-	-
	٠,	, 1	,, Furnitme				401	16	6					1
	9	. [, Fuel -				- 798	6	-	8		1 :	٠.	1
	72	- 1	, Balance, carr	ried	down		34	8	6			1	,	1
	.,	1					l		-	9]	<u> — </u>	
		1					12,000	· -	! -			12,000	-	-
		•					1		<u></u>	1876.,		*****	====	-
										Ap. 1	By Balaure, brought down (pending adoption by	ı		
										j .	the H. of C.)	34	8	6
		•												

H.M. EXCHEQUER.

1897.	181-790	 			£	1	et.	1897.	Ī		-			2		d.
Ар. 30	To Vote			- 1	2,000		-	Ap. 30	By	Paymast	er-Ge	neral		1,500	-	-
-Aug. 31	, do.	٠	٠	:-	10,000	-	-	Ang.31	,,	do.' -	•	٠	-	6,000	-	-
		 	-		İ	١.		Mar.31	.,	do			٠	4,500	-	-
					12,000	i -								12,000		-

PAYMASTER-GENERAL.

1507	1	L x	d.	1897.		l e		d.
Ар. 30	To Evche mer	1,590 -	-	yb. 20	By Orders Payable	1,200	- 1	-
Aug 31	" do	6,000 -	-	Nay 31	., da	100	- 1	1 -
Oct. 31	" Onlers Receivable-	50 -	-	Aug.31	"da	6,000	-	-
1800. Mar #1	" Evelrequer	4,500 -	-	Sept.30 1888,	,, do	500	-	-
22 29	,, Balance, carned down	125 -	6	Feb. 28	" Extra Receipts	50	-	-
	İ			Mar. 31	" Orders Payable	4,725	,="	6
		19,175 -	6			12,175	-	, à.
	•	anness de la compa	27727			-	27:30-	Theresa .
				Ap. 1	By Balance, brought down	125	- 1	6

ORDERS RECEIVABLE.

		 Section of the last	27.00	W. 224	100000000000000000000000000000000000000			******	
186.		1 £	۰	Tat.	1897.	ł .	1 e	l s.	a.
Oct. 31	To Extra Receipts	 50	-	-	Oct. 01	By Paymaster-General -	50	-	-
1		11		5	į į		1)		<u> </u>

-		ORDERS PAYABLE.			
1897.		£ s. d. 1507.	£	1.	d.
Ap. 50		1,200 Ap. 30 By Sundries	1,300	-	-
May31	,, do	100 Aug.31 ,, do	6,100	-	-
Aug 31	,, do	5,000 1898.	1		
Sept.30	,, do	500 Mar.31 ,, do	4,565	11	6
1898		,, ,, Balance, carried down	159	9	-
Mar.31	., do	4,725 - 6			
		12,126 - 6	12,125	-	6
			لسنب	_	_
Ap. 1	To Balance, brought down	1 159 9 1 - 1 1			
- \		NÉW BUILDINGS.			
		E & d. 1898.	£	5.	d.
1897.	To Orders Payable	730 Mat. S1 By Vote (Bal to Vote a/c)	5,770	*	۳.
Ар. 30		3,000 By vote (Bat to vote a/c)	0,110	-	-
Aug. 31	., do	8,000			1
1898.	40	2,020			ļ
Mar 31	" ao				<u> </u>
		5,770 - `- _	5,770	-	-
		REPAIRS, ETC.			
1897.		£ s d. 1898.	E	5.	a.
Ap 32	To Orders Payable	500 - Mar. 31 By Vote (Bal. to Vote a/c)	4,993	10	-
Aug 31	,, do.,	2,500	1 1		
1893.			1 1		l
Mar. 31	, 'do	1,005 10 -			
	• • • •	4,003 10 -	4,995	10	-
,	•	in the state of th			-
٠,		FURNITURE.			
-		FURNITURE.			-
1897.	· · · · · · · · · · · · · · · · · · ·	£ 2 d. 1. 1808.	£	5.	d
Ap. 30	To Orders Payable	50 - Mar. 31 By Vote (Bai. to Vote a/e)	401	16	l 6
Aug 31	,, do	200			1
1893.					l
Mar.31	,, do	151 16 6			
		401 16 6	401	16	0
	, · · ·				

FCEL.

1897. Aug. 31	To O	ders Pavable			£	٠.	đ.	1896. Mar. 31	By Vote (Bal. to Vote a/c)	£ 798	5. 5	d.
1895 Mar 31		do.	٠.	_ ^	398	. 5	-					
•					798	5	-		,	798	5	-

EXTRA RECEIPTS.

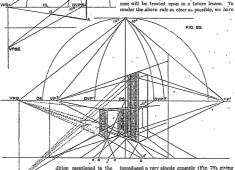
·										
1596.			Æ	f.	d,	1897.		£	5.	đ.
Feb. 23	To Paymaster-General	-	- 50		-	Oct. 31	By Orders Receivable -	50	-	-
1				Щ_			r .	H		

GEOMETRICAL PERSPECTIVE -X. [Continued from Pol. 17., p. 365.]

PROBLEMS-XLIX-LI.

PERSPECTIVE OF SHADOWS.

through the VP of the sun's inclination. This will be the VP for the sun's elevation, and will be the WE now propose to consider the projection of point of direction to determine the lengths of the shadows as they appear under the second conshadows, by drawing to it lines from the angles and projecting parts of the object, to cut those drawn from the object in the direction of the VP for the FIG. 79. sun's inclination. When the position of the sun is, as in the present case, before the picture, the line forming the angle of the sun's elevation is drawn downwards. When the sun is behind the picture, the line of the angle is drawn upwards; this latter



previous lesson (Vol. IV., p. 362): viz., when the sun is before, or in front of the picture; that is, when it is bekind the spectator, or when the spectator is between the sun and the object.

RULE .- Draw a line from the station point, or E. to the horizontal line at the same angle with the picture plane at which the horizontal direction of the shadow is said to be inclined; this will give the Vr for the sun's inclination. The length of the shadow is determined according to the sun's elevation (or height in the heavens). Therefore the analo of cleration must be constructed by drawing a introduced a very simple example (Fig. 79), giving only the vanishing points for the representation of the shadow. Let AB be a pole in a perpendicular position, VPSI is the vanishing point for the sun's inclination at an angle of 35°, and vPSE, the vanishing point for the sun's elevation, is at an angle of 30° with the horizon: therefore the shadow of the pole on the ground retires towards its vanishing point on the HL and its length is determined by a line drawn from the top of the pole towards the vanishing point of the sun's elevation, producing AC, the shadow of AB. Our pupils will perceive that the principles of the perspective of shadows closely resemble those which belong to horizontal and inclined planes.

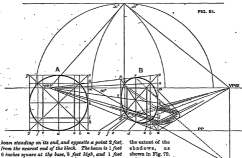
line, at the given angle of cleration, from the dis-

tance point of the ranishing point of the sun's in-

clination to meet the perpendicular line drawn

PROBLEM XLIX. (Fig. 80) .- A rectangular block of stone 2 feet mide, 6 feet long, and 3 feet high, is luing horizontally on its narrowest side: its face is at an angle of 40° with the PP, 8 feet within, and 2 feet to the left of the eye. Parallel to it is a long

ing angles of the solids to the vanishing point of the sun's elevation (VPSE) to cut the lines drawn from the plans or bases of the projecting angles towards the vanishing point for the sun's inclination (VPSI). The intersection of these lines will limit



from the nearest end of the block. The beam is 1 foot 6 inches square at the base, 8 feet high, and 1 foot space between the block and the beam. Sun's inclination 38°, elevation 30°, vanishing point of the sun to the left of the eye. Line of sight 5 feet. Distance from the PP 6 feet

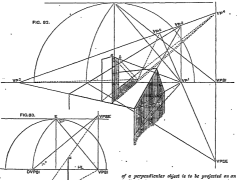
Trusting our pupils will be able to represent the perspective of the solids, we shall limit our instructions for that part of the drawing to merely reminding them of some of the leading particulars in the process of construction. a is 2 feet to the ·left of the eve, b is 3 feet from a, for the purpose of finding the nearest angle of the block within the picture by drawing from b to DE. To find the point in the block to which the beam is opposite, rule a line from the near angle of the block to the "BP at c; make cd equal to 2 feet, and rule from d back again to the base of the block, directed by 'DVP'-this is cutting off from the near angle of the block a distance of 2 feet on the line of its base; rule from the point thus found towards the PP. directed by nyr2; upon the last line a portion of 1 foot must be cut off to obtain the perspective distance between the block and the beam, this will be between e and f. The lines for the production of the shadows are dotted, drawn from the projectPROBLEM L.

(Fig. 81) .- A circular beard in a

perpendicular position, 6 feet diameter, and having a square opening in the centre 3 feet mide. The plane of the board is at an angle of 50° with the victure plane. Sun's elevation 30°, and inclination 40°. Height of the eye, 4 feet 6 inches; other conditions at pleasure.

After drawing the HL, and determining the station point, vanishing points, and distance points, the plan of the circle (A) must be made with the additional working lines for the purpose of obtaining the true form of the circle when placed in a retiring and perpendicular position B. (See Fig. 31, p. 345, Vol. III.; Fig. 36, p. 31, and Fig. 40, p. 38, Vol. IV.) It will then appear as a circle in a square. If the pupil will-turn back to the above figures, he will at once understand why the points in the base of the plan A, viz., a, b, c, d, etc., are again set off on the PP, and the points k, i, k, etc., are repeated on the line of contact from a to o in Fig. B, the former for cutting off the perspective distances on the base of the retiring plane from a to VP1, and the latter for determining the perspective heights upon the same plane, their retiring lines being ruled towards the vanishing point of the plane. Thus will be reconstructed in its perspective proportions the working lines forming the square app a, and the square vrsi, the extent and form of the shadow must be drawn; the same method of proceeding must be observed with regard to the square opening in the circular board.

ircular board.
PROBLEM LI. (Fig. 82).—To show how a shadow



opening in the centre of the beard. The circle representing the board must be drawn by hand through the points in the rettring plane a, which are found to correspond with the points in the plan A. To determine the extent of the shadow, lines are drawn to the varshing point of the sun's inolinition (vrsu') from all the points in the base of the retting square a g p a, which contains the perspective view of the circular board. The rays of the sun's eleverian are drawn from the intersections are the sun's eleverian are drawn from the intersections the sun's eleveration are drawn from the intersections the the square a g p a in k * r a. Through the points on the ground where the lines or rays for the sam's elevation intersect those which represent the san's holicitation drawn from the base of the square to of a perpendicular object is to be projected on an incited plane. Our example is the shadow of a climney upon a roof. After the perspective view of the roof and colimney is denous, and the remainder of the roof and colimney is denous, and the remainder of the roof is colimney is denous. The roof is roof the roof is colimney is denously a roof to the incilination of the roof) to the perpendicular line from vrai; this gives the vr for the shadow of the chimney on the roof, viz., vri, to which the lines from the base of the chimney must be drawn. For the vr of the shadow of the scritting side, of the vraid of the shadow of the scritting side, of the vraid of the shadow of the scritting side, of the vraid the vize of the vriet of the vraid of the vriet of the vraid of the vriet of the vriet of the vriet of the vriet of the vriet of the vriet of the vriet of the vriet of the vriet of the vriet of the vriet of the vriet of the vriet of the vriet of

We will now give some examples of the third position of the sun, that is, when the sun is behind the picture, or in other words, when the object upon which the light falls is between the sun and the spectator.

We have said before that, when the sun is, behind the picture, the vanishing line for the sun's

GERMAN. 77.

elevation is irclined upwards, determining the vr for the sun's elevation arer the VP for the sun's inclination. To assist in explaining this, we will again make use of a line to represent a pole.

Let a h (Fig. 83) represent a pole. VPSI is the vanishing point of the sun's inclination at an angle of 50°: DVPSI is its distance point, from which is drawn the vanishing line at an angle of 40' with the horizon to VPSE, the vanishing point of the sun's elevation. Draw a line through a directed from VPSE until it cuts another line drawn through b directed from VPSI; these lines intersecting at c will give the extent and position of the shadow eh.

GERMAN. - XXV. [Continued from Vol. IV , p. 376.]

IDIOMS OF VERBS Reice, when used transitively, signifies "to test" or "try by tasting," as :- Er leftet ten Mein. he tastes the wine.

Berfurker has sometimes the same signification. as :- Gr verjucht ten Bein, he tries the wine (that is,

by tasting). Schmeden (to relish) denotes properly the impression made by tasting, as:-Der Ben femedt gut, the wine tastes good ; Ge febmedt mer nicht (it closs not relich to me), I do not relish it; Die

and all the riches of

the carth cannot make

knows not what to do

in order to drive away

(to me) better than

It was the parrot that

The youth felt (him-elf)

(the) tediousness.

that poultry.

just spoke.

This roast beef relishes

it otherwise.

Eprift februckt nach Rauch, the food tastes of smoke-EXAMPLES.

Die That ift gescheben, und The deed has transpired, alle Reich'thumer ter Grbe fonnen fie nicht un'gefebeben

(is smoky).

marfen. Der Trage treif nicht, mat er The slothful (man) thun fell um fich tie gange.

meile gu rettrei'ben. Diefer Rin terbraten febmedt mir beffer, ale jenes Geffü'.

acf. Ge mar ber Bangati', ber fochen gefrerech'en bat. Der Bungling fühlte fich uber ten Bertacht', ten man qui

deeply mortified on ibn batte, tief gefrantt'. account of the supicion which rested upon him.

VOCABULARY.

Antern to alter. Gmpfan'gen, to Bent present. change. receive. Ret'lermeifter, 24. Bitter, bitter. Cemuse, n. vegejailer. tables.

Ruchen, m. Gelig, blissful, Bunter, n. wonder, cake. blessed, miracle, pro-Les'geben, to happy. digy.

set free, re-Stellung, f. situa-3acb'tigung,f. chastisement, corlease. tion. Wiffrauchen, to Berichaff'en, to prorection. misusc. curc.

EXPROSE 156.

Translate into English :--

1. Das Unglud ift gesebeben, und niebt mehr ju antern, 2. Mann ift ibm tiefes Unalud begegnet? 3. Cie gefebab vor einer Stunte. 4. 2Bas gefebeben fann, fell gelebeben, um Diefen Leuten eine beffere Stellung ju verfehaffen. 5. Ge ift fiben eit ter Sall gemefen, tag bas Bertrauen gemifbrauebt werten ift. G. Ge fanten in fruberer Beit mehr Bunter und Beichen Ctatt, ale in ber jepigen. 7. De gefebab ibm recht, einmal eine Buchtigung empfangen gu haben. 8. Ge gefebiebt nichte ebne Gettes Biffen und Billen. 9. Der Duffigganger meift nicht, was er thun fell. 10. Der ffeiffige Rnabe wußte nicht, mas er weiter thun follte. 11. Der Rerfermeifter frante. mas er thun follte, um felig gu werten 12. Bie fchmedt Ihnen bas Cemufe? 13. Ge febmedt mir vertrefflich. 14. Comede Ibnen biefer Ruchen nicht? 15. Dia, er febmedt mir febr gut. 16. Cebmedt 3bnen tas Gffen ? 17. Dein, Berr Detter, et febmedt mir Alles batter. 18, 3ch bin et ter ties freicht unt gefreceben bat 19. Gr ift es, ter tiefe BBerte zu fereiben magte. 20. Diebt mabr, Gie fint ce, ter gefagt bat, man moge tie Gefangenen letgeben?

Exercise 157.

Translate into German :-1. When did your friend meet with an accident? 2. It happened yesterday; he knows not how to get over it. 3. We will try everything to better his situation? 4. If the circumstances of those people were to be changed, everything would go well with them. 5. It has often been the case that his goodness has been abused. 6. The punishment which those idle boys received was right. 7. Happen what will, I shall trust in God. 8. What is done cannot be undone, and what has been said cannot be unsaid. 9. Do you relish your food? 10. No. doctor, I relish nothing; everything tastes bitter. 11. It was my friend who spoke these words; they might assist these poor emigrants, 12. What did your new carriage cost (you)? 13. It cost (me) fifty guineas. 14. Have you already tasted this cake? 15. Yes, I have, but I do not like it; have you any other?

MORE IDIOMS OF VERBS.

Berieses (from ver. against, etc., and feses) has a variety of significations; as, "to put in a wrong place," "to misplace," "to remove," "to pawn"; also, "to set against"-i.e., "to fetch," "deal out,"

or "give," as a blow, etc. It likewise signifies "to roply," as :— Was keife Tragen unto Belighathyangen weighte er Seigents, to these questions and accountations he roplied as follows (following); Er verfeste kem Merte time Seifas, he gave the horse a blow; Orr Gisate verfet Beng, faith removes mountains.

there fish eaten (lit., to go over the field) signifies
"to take a trip across the fields," as:—Wit geten
mergen frith where fish, we are going to take a trip
across the fields to-morrow morning.

Daß (that) is sometimes used instead of feit, and may then be translated "since," as:—38 et lange, taß Sie tim gesten haben? is it long since you have seen him?

EXAMPLES.

Der Bater geht biefen Rach. The father goes this mittag über Selv. alternoon over the country.

Er weiß nicht, wie er ur eiefem He does not know how Ne'genschirm gesom'men ist, he came by this umbrella.

Er gest beinathe alle Tage He goes nearly every day and's Land, und striction into the country, and refreshes himself with milk and fruit.

Das Berbrech'en diese The crime of this man Mannes is an ren Tag gekommen. Er ist lange nicht bei uns He has not for a long

gme'fen. time been at our house.

house. Er ist niest sange bei uns He has not been long at

gener'sen. our house. VOCABULARY.

Ame bitten, to beg flüchtling, m. Spottein, to feer, for, ask for, fugitive. jibe, banter. Butte, f. fulness, request. Stätter, m. towns-Bejehen, to look plenty. man, citizen. on or at, to Geltflud, n. cold- Treifen, to drive. niece. Berratherei'. f. Daju', thereto, Sterauf, heretreachery. to it. upon. Ber'mittag, m. fore-Dürf'tigfeit, f. Mangel, m. want, noon necessity, lack, de-Belttbeil, m. part

indigence. fictency. of the world or finate, simple, Befiriéfe, politplain. ical. Berû'ser, of Bangan, to take, Befirméfer, w. whereat, whereof, where whereat where of the world or finate with a solize.

Flach, flat, Schlicht, plain, even. homely.

Exercise 158. Translate into English:---

1. Ge verfette ihm einen Schlag in bas Gesicht. 2. Schermeile versepte mir bie Schwester einen Schlag mit

bre flachen Sant. '3. Es fcieft fich nicht für Rnaben einanter ju fcblagen. 4. Der Bater ift über Lant gegangen. und mire erft gegen Abend gurudfommen. 5. Dein Bruter mar tiefen Bormittag auf tem Befre, um bas Rorn zu befeben, und tiefen Dadmittag geht er in tie Statt, um feinen franten Better gu befuchen. G. Bie find Sie ju biefem Golbftude getommen? 7. 3ch babe es gefunten, ale ich auf bas Gelb ging. 8. Man weiß nicht, wie tiefer Mann zu feinem Reich. thume gefommen ift. 9, Reiche Leute mobnen ben Winter über in ber Stabt, und ben Gommer auf bem ganbe. 10. Benn reiche und ftolge Statter auf bas Sand tommen, fo fpotteln fie gern über tie follichten und einfachen Sitten feiner Bewehner. 11. Bubmig XVI. wurte nech an ben Grengen Reanfreichs burch bie Berratherei eines Boftmeisters gefangen genommen. 12. Der Dieb mutte wont Rachtmachter gefangen genommen, ale er aus bem Saufe entflieben wollte. ' 13. Man wufite lange nicht, wer bie Fremben maren, bis es enblich an ben Tag fam, bağ es politifche Blüchtlinge waren. 14. Entlich ift es an ten Sag gefommen, worüber Sabre fang ber Schleier bee Gebeimniffes bing. 15. Che er fich zu mir in ben Baden fette, bat er fich ale Bebingung aus, bag ich fangfam fahren mothte. 16. 2018 er gefragt murte, warum er viefe entmurbig. ente Santlung begangen habe, verfette er, bag ifin tie Doth baju getrieben babe. 17. hierauf verfette ich ibm, bag Dangel fein Grund gum Diebflabl, und Doth fein Grund ju einem Berbrechen fei. 18. Das Schidfal verfehte ibn aus ter gulle. in tie größte Dürftigfeit, wie es mich oft aus einer Stellung in bie antere, aus einem Bante in bas antere und aus einem BReitibeil in ben antern verfebte : aber ben barteften Schlag verfette es mir babuich, baf es mir an bem Sage meiner Mufunit in Umerifa ten Bruter fterben lien.

EXERCISE 169.

Translate into German:-

1. My brother goes to-morrow morning with his friend over the country, and will return in the evening. 2. How came you by this book? 3. As I went over the country I found it. 4. The father gave the boy a blow with his hand, 5. Upon the questions which the judge asked the criminal, he replied that he had not committed the crime purposely. 6. I have not been for p long time in Germany. 7. I have not been long in Germany. 8. It is a long time since I have seen my parents and brothers. 9. He did not know for a long time who it was that had taken his pencil-case, after it was found. 10. Let us take a pedestrian tour, as we have beautiful weather to-day. 11, How long is it since you have heard anything of your friends? 12. I do not know: but I believe it is more than a month since I have heard anything of them.

Sin, Ginen Gehritt thun, Bro.

Sin, applied to time, may refer as well to the future as to the past, as:—Bis ju tem manulates

GERMAN. 53

Salpiunct fün finnen nach mich Hamsdigungen, ist er dem Blich femeli, mit ner some, Butti faken, up to (Gottwene this and) the twentietht century (thither) in the Old World, as well as in the New, many revolutions may yet take place; Wander flegt and einem teight fining arctiters allegislation, as on me is gindlight exist, um Zenntietje newerien, jin ein many a one complains, enter a frivolously genel youth, that from him most favourable perfol for acquiring knowledge is past (ost or gone). In this altier senses, naise in Bleweise employed, ar;—Die Grant if sregange, we exement if with, the harvest is group, the summer is pasts.

Giune Schritt figus = "to take a step," as --Bifche Schritt million spite nierten 8 what steps must be taken 1 Schritt million spite nierten 8 what steps must be taken 2 Schrift patter = "to keep step," "to keep proce," as :-Schrift saiste traight mit tem Bater gleden Schritten schrift saiste traight germa, an when Großen in the states, gleden dit might finding, steps and when Großen schrift saisten schrift germa, and when Großen schrift saisten schrift germa, and when Großen schrift germa schrift ger

the German language.

Gines Shift jim = "to make à shot," "to shoot," as :—Bis 30' kifem Zage hat fein Menis einen is berühnnen Sobus artson, wie Missem Tell. un to this day has no

man made so renowned a shot as William Tell.

EXAMPLES Bir lieben einen Menfchen We love a man no nicht fanger, ale mir ibn longer than we respect. achten ; ift bie Mchtung bin, him: if (the) respect . fo ift es auch tie Liebe. is gone, so also is (the) love. Ber einmal ten erften Schritt He who has taken the su cinem Berbrech'en getbon' "first 'step to a crime. bat. thut and leicht ben also easily takes the meiten. second. He has made a good Gr bat einen guten Schuf actban'. shot. He has just passed by Gr ift foe'ben an bem ffenfter

gen, der mill nicht aufgeften meil. He will not go out, beber Wind fo fart recht.

Wir werden weßt nech Schaet
We shall probably yet have (get) snow.

the window.

worn'ber Or vorbei' gegan'-

Bon teem ift bie Mere? Of whom do you talk (is the question)?

VOCABULARY.

Muftrag, m. Binnen within. Onabis, gracious, order, director, freeze, chill.

Sater, m. quarrel, the sword. Borbei'geben, to heard . Uberge'ben, to . pass one (unsurrender. Regen, to lay noticed), deliver (fich fearn, to miss the way. Berfeb'len, to Boru'bergeben, to abate). Bintilio, puncmiss, fail. pass by, tual, punc- Berichen'den, - to Beben, to blow. tually. scare, frighten, Bilbbich, m. ©ருவு, ஸ. shot. Berfor'ger, m. poacher, deerprovider, sus-Schwertftreich, m. stealer. stroke with tainer.

EXERCISE 160.

Translate into English :-

. 1. Die beiten Breunte maren es mube, langer mit einanter gut freiten. 2. Der Ronig und bie Raiferen, bes langen Sabers mute, fie machten enblich Griebe (Barger). 3. Da ber BBinb giernlich faut und anbaltend wehte, fo erblickten wir ichon nach viertebn Sagen Banb. 4. Ge weht bente ein febr falter Binb. unt ich befürchte, bag wir Schnee befommen werben. 5. Der Wind bat fich feit Mittag febr gelegt ; er weht bei wertem nicht mebr fo ftnrf, ale tiefen Morgen. 6. Ge ging eine fo falte und ichneitente Buft, bag er fich binnen funf Minnten beibe Bante erfror, 7. Bebt mein Bater noch? 8. 3a, er lebt noch, aber unfer junger Freund ift nicht mebr. 9. Bebl ibm. er ift bingegangen, wo fein Schner mehr ift. 10. Gr. ber Berferger fo vieler Armen ift nicht mehr. 11. Boron lebt riefe arme Ramifie? 12. Wovon wird gelprochen? 13. Bon wem fpricht man? 14. Das ift etwas, wovon Sie nichts verfteben. 15. Bowen ift tie Dere? 16. Bon wem baben Sie tas gebirt? 17. Bon wem haft bu biefes artige Befchenf erhalten? 18. Der Bilbbieb fcof nach bem 3ager, allem bie Rugel verfebite ibr Biel, und ebe er noch einen antern Schuf thun tonnte, fant er felbit, getroffen von bem Blet bee Idgert. 19. Dhue Schuf und Schwertftreich murte bie Beftung ubergeben. 20, Gr that einige Schuffe in bem Garten, um bie Bogel ju verfcheuchen

EXERCISE 161.

Translate into German :-, 1. You will keep pace with your brother if you are more industrious. 2. Go step by step, and thou wilt not miss thy aim. 3. From whom have you received this present? 4. Of what is it made? 5. By whom is it made? 6. Is my mother still alive? 7. Yes, she is still alive; but my father is no more. 8. Peace to him! he is gone where troubles are no more. 9. It blows very roughly to-day, and therefore it is better to stay at home. 10. I think we shall have rain when the wind abates. 11. Do not go out, for the air is so very cutting, and I fear you may chill your hands. 12. As long as the wind is in the east, it will remain cold and dry. 13. Finally, tired of the long quarrel, I made peace with my friends.

Auftragen, Anrichten, ETC.

The phrase "a friend of mine." 'a friend of his," otc., is reduced in German by fills freeman by fills freem

Sajtrage, with the accusative, signifies "to put, on" (as cools), or "serve up" (as food), as:—

Ban hat his Gurre suffertage, they have sorved tup, the soop. With the dative, it means "to commission," "enjoin," "instruct," etc., no.—Gr four magniferages, Sisen pi (spr., ber redz in surger create, the has instructed une to say that he awnits (or expects) von te-morrow.

Smrightn (III., "to make right," or "rearly for") signifies "to get in readiness," "to prepare" on signifies "to get in readiness," "to prepare" on victuals); so, lifestd enrightn, "to prepare," "produce," "do mischiefe," as "paderen its "Schiege of the Sprike assaridate shift, as "paderen its "Schiege of the Sprike assaridate shift, tang fit hipfies end; after time ook had prepared the food, she served it up. Der 68t; hat felse will linkit engerisket, avariee has alteredy produced much mischief.

Startigen, when transitive, signifies "to hand," to pass," as:—Ge reght tent Stume tas Sude Nia, he handed (received) his friend the book. When intransitive, it means "to suffice," "to be sufficient," as:—Serve wens profes his, near flage Busidem glodflip us maden, very little is sufficient to make a wise man hand.

Evannire

Giner feiner Steunte mutte in A friend of his was shot Baten erfdeffen. in Buelon.

Man hat mir tie Unterfu'doung They have enjoined on

ticite Tage aufgetragen.

Wan trug auf, 1008 Rücke und
Reller vermechte.

the investigation of
this matter.

They served up what
keller vermechte.

kitchen and cellar

afforded.

Der Zein richtet nur Böß Anger produces only

on. mischief.

Ge ift in Drutschland webt. It is cheaper living

kiler leken, als in Unertita.

Go genügi' mir nide, ibn yu It does not satisfy febra, ich reiff ibn and graffen.

Go genügi' mir nide, ibn yu It does not satisfy febrachen.

Go genügi' mir nide, ibn yu It does not satisfy febrachen.

36 will et ihm hin reichen. I will reach it (forth)

So wellte ihn bezahlen, aber i to him.

I was going to pay him, bas (bette teichte mehr hin. but the money did not hold out (suffice).

Fr arfeitt mit greften This He labours with great (inter flrifig). He labours with great industry (very industriously).

Gr hat es mit Sleif gethan'. He has done it (with intention) intentionally.

VOCABULARY. Benre'ben, to Grbul'ben, to Sa'terfinteffreunt.w.

cudenvour, suffer, endure, patriot, friendtrive, exert bear. of one's country oueself. Ertrin'ten, to Ergingen, to try. Expertife, desdrown. taste.

Despertifo, des- drown. taste.

potic, despot- Grapen, to greet, Sermit'rung, f. perical. salute.

Peneu f. Danubo. Supp, f. sonp. sion.

EXERCISE 162.

Translate into English:-

1. Gin Baterfantefreunt firbt fieber, ale tag er gum Berrather wieb. 2. Die erften Chriften ertufteten ficber tie barteften Berfelaungen, ale bag fie ibren Glauben verliegen. 3. Co etwas laft man fich nicht gueimal fagen. 4. ffinen meiner Brüter babe ich in brei Jabren nicht geseben. 5. Gin Breund von mir ift vor einigen Jahren bei BBien in ter Donau ertrunfen. G. Co ift aut reifen, wenn man Geft, und gut leben, wenn man feine Gorgen bat. 7. In einem freien Lante ift beffer leben, ale in einem bespetifchen. 8. 3n Begleitung munterer Greunte ift es angenehm gu reifen. 9. Rur qu leicht vergift ber Menfch im Mude, mat er ift. 10. Biele ausgezeichnete um etle Manner fint vergeffen werten. 11. Ge barf bem Menichen nicht genügen, ju miffen wab recht ift, fentern er muß fich auch feftreben, recht ju thun, 12. Ge genugt mir, ju wiffen, bae 3fe noch alle gefunt feit. 13. Bie wenigest reicht cit bin, einen Meniden alfidlich m machen. 14. Er reichte ibm bie Beitnna bin, nachtem er fie felbit gelefen batte. 15. Diefes reichte bin, ibn quirieten ju ftellen. 16. Der Roch richtet bie Greifen an. 17. Gr bat tiefe tleine Bermirrung mit Aleis angerichtet. 18. Die Redin foffete bie Curre, ebe fie biefelbe quitrug, 19. Man muß verfuden, ob man ibm nicht noch belfen fann. 20. Berfuchen Gie einmal tiefen Wein, eb er fuß genng ift. 21. Er trug mir auf, Gie von ibm ju grußen,

Exercise 163.

Translate into German:-

Translate into German — All there of yours who his his A. I have just seen at all, afterious of miles got married, last work. 3. The tencher has emploised on much explaination of this subject. 4. Has my father instructed you to invite your brother to us this evening: 8. No, sir, but he instructed me tell in year that we have been always to be a subject of the comparing of the property of the pro

GERMAN. 55

creat suffering. 9. Is the dinner already put on the table? 10. No, sir, it is not served up; it is not yet ready. 11. It is not sufficient for a prudent man to know what is right, but he also acts rightly.

Geniefen, Muf, BTC.

Cinifu (to enjoy) governs, as already seen, the genitive or accusative. It also signifies "to take nourishment," "to eat or drink," in which use it governs the accusative only, as:—3¢ hate tents around I have eaten but little to-day.

Not frequently has the force of an adjective,
ex-2ix Edwir if auf, the door is open, or 2ix Edwir
if ejfat. 3a is similarly used, as:—2x Edwir if
the door is to (closed). In this use, they are
frequently compounded with verbs, expectally with
maten, as:—6x sat tas 3emite air, unt fix but exugments, the has opened the window, and she has

Sa ter Isat (lit., "in the deed") answers to the English indeed, "in reality," as :—36 reas in ter Isat night, roals do teas that night, really do not know what to think of it; Die drumtschaft speint nit in ter Isat Sesse (Celtert), Irlendship appears indeed to me better.

shut it.

3u Statte Stingte = "10 bring to a stand or point"—that is, "to bring to pass," "to accompil-h," as:—Outer Bills and Sustance ectually a vid gu Statte gu Stingten, good-will and perseverance can accompilable much.

Easgardie, compounded of lass (long) and Beile (while or time) — 't edilousers,' 'wearines,' 'wearines,' 'heavines,' as :—Bast Ira Eftern vranjals, maet trum Blirjin gerfalmê Sangardie, Italia vrhich delizhei fools, generally causes wearinese to the whee (man). Elle sangardina — 'to become worry,' no.—2% State war fêt langardie, trimaga langardie et dis. The dilectorus was very wearinese, intention be the dilectorus was very wearinese, intention be the without the dilectorus was very wearines, intention be the variety as with his talk.

EXAMPLES. Ge hat mahrent feiner Grant. During his sickness, he

has eaten nothing at

beit aar nichts genoffen.

	· all.
Der Anabe will ein wenig bei feinem Ofeim bleiben.	The boy wishes to re- main a little (while) with his uncle.
3ch babe beute zu fälliger Beife einen alten Belann'ten ge- eroff'en	I have accidentally met an old acquaintance

treff'en.

3ch preis in ter That nicht, I really (indeed) do not know what I ought to do.

Gr getraut' jidy nicht in tas He does not venture into Bajjer (ju geben). the water (to go into the water).

Saben Sie es soon ju Stante Have you already accomgetracht? Pre Snake soles ein am The boy fell asleep on

grünen Cufla'te (Zeiller). the green shore.

Das Cufewas ter Menze The tattle of the crowd
Ispareilt ibn. bores him.

fangweilt ibn. bores him.
Ge leitet an Langerwei'le. He is troubled with ennul.

VOCABULARY.

An'rathen,	to ad-	mind, ca	re Beran'ichreiten	, to	
vise,	conn-	for, regard.		pro-	
sel.		Lage, f. stat	e, gress.		

Tusciman'tergeless, condition, Serher', before, to gon-under, situation, beforehand.

Site, seat.
fall asleep. Wa'vigtert, f. choose.

ran ascept. Man signt, J. Gausse. Santern, to cover. fatigue. Santern, to fatigue. Santern, to fatigue. Santern, philoscoperv, components to the santern and the santern asception.

Wittan'en (fids), timate. ally, casually, to dare, Siddisty, per-surface, m. auditory, seferen to turn, sibly, auditory,

Exercise 164.

Translate into English :-1. Der Rrante will nichts genieffen, treptem, es ihm vom Artte angeratben werten ift 2. Er hat nur gang wenig ber uns genoffen. 3. Mein Benter ift wieber von feiner Rrantheit genefen. 1. Die Genefung febreitet bei biefem Rranten nur langfam fert 5 Die Ruche gebt um balb eif bes Morgens an, unt um balb gwelf ift fie gemebnite aus. G. Er machte ibn ju feinem vertrauteften Greunte, ohne ibn vorber gebruft ju haben, eter fenft ein Beugnif über feine Erene und Berfchwiegenbeit gu baben. 7. Dicht mable gum Bertrauten einen Beten bu, bas feere Saus ift offen, bas reiche qu . . bie und fuche nicht ben Anbern, balb mirb, mas Dreie miffen m Milen mantern. 8. Rommen Gie welleicht tiefen Dachmittag ein wenig ju mir ? 9. Rommen Gie vielleicht riefen Abent in tas Concert? 10. Gr bangt von Diemanten ab, er lebt. wie es ibm gefällig ift. 11. Er fteht bes Morgens auf, wann es ibm gefällig ift, bas eine Dal frab, und bas antere Dal fpat 12. Er fpricht und banbelt, wie es ibm gefallt, ohne fich an bas Urtheil ber Leute gu febren. 13. 3ch habe ibn gufattig gu Saufe angetroffen. 14. Bufallig traf ich ibn im Theater. 15. Ge ift in ber That nicht fo leicht, fich in alle Lagen bee Bebens gerutbig zu fchiden. 16. Es ift in ber That wahr, was titfe Frau gesprochen bat. 47. Mas fich Reiner geiennte, hat biese zu Stante gebracht. 18. Er hat bie Gage zu Stante gebracht. 19. Das Rinb folief aus Mitrigfeit ein. 20. Die Gefellichaft langmeilte fich febr, und ging frift anteinnner. 21. Er fang-veilte nicht nur mich, fenbern auch meine Freunte.

EXERCISE 165.

Translate into German:-

1. Why have you opened the window? 2. It is yo very warm in the room, and I like to enjey the fresh air. 3. I pmy you shut the window and open the door. 4. Shut the door, that the window and open this son of mine, is we'll not listen to my advice. 0. Meet of his auditors fell askeep during his long that the contraction of the auditors fell askeep during his long that the contraction. 3. My daughter's roovery proceeds not slowly. She will not eat, not withintanding she is adviced by the physician.

KRY TO EXERCISES.

Ex. 150 .- 1. He hesitated to entrust the gold watch to the stranger. 2. The father hesitated to believe everything that his son told him. 3. He who hesitates too much gains little. 4. They believed him to be a respontable man. 5. I took him for the mayor of this town. 8. We thought he was something quite different. 7. The young bookseller has published a ne work. 8. Has Mr. N.'s new grammar been published yet? 9. It has just appeared at Mr. N.'s publishing-office. 10, I am entirely at a loss what to do in this matter, 11. The mother is embarrassed because she has forgotten the name of the street. 12. He is at a loss to know whence, he may get the twenty dollars that he requires. 13. She is embarrassed about the sudden appearance of a stranger. 14. Shall we play a game at chess or at billiards? 15. I prefer a game at chess, because at this game more judgment than skill is required. 16. Do you like these? 17. Oh, jes; but I have very little opportunity to play it, wherefore I am very often checkmated by good playe 18. Do you play an instrument? 19. Yes, I play the piano, and have begun to play the violin within a few days. 20, Are you more fond of playing the violin than the plane

Ex. 151 .- 1. Er trug Bebenten, feinem Anwalte bie Sache angevertrauen. 2. Die Mutter trug Bebenfen, Alles gu glauben, mas ihre Sochter ihr ergablte. B. 3ch babe 36r Buch verlegt, unt ben benfhalb in großer Berfegenbeit. 4. Das Rind hinterging feinen Lebrer, wefthalb berfelbe Bevenfen trug, ifm wieber gu glauben. 5. Er fpielte Billiart, unb rentor all fein Gele. 6. Bollen Gie eine Bartie Schach mit mir fpielen? 7. Dein, ich giebe eine Bartie Billiurb par, benn ich verftebe nicht viel von Schach, 8. Spielen Sie legent ein Inftrument? 9. 3a, ich fpele Rlavier, unb habe wer bie Bioline gu fernen. 10. Befist Ihre Schwefter Bertigfeit auf bem Mavier ? 11. Dein, aber fie fpielt meifterhaft auf ber Barfe. 12. Bei biefer Brage verfor er alle Baffung, und mußte nicht, mas er antworten follte. 18. herr C. in Londen mirb balb bie Gefchichte ber Ronige von Gnaland berausgeben.

Ex. 152.--1. It is a pity that you did not come an hour carlier. 2. Do it as you please; anything suits me. 3.

Everything that the assembly has decided upon pleases me 4. He was obliged to submit stiently to this offence: 5. He was obliged to put up with many things that he would not have submitted to under other circumstances. '6. She was obliged to submit to be calumniated. T. On the right hand we had the chain of mountains, and on the left the river. 3. Right and left hostlie troops were drawn up. 9. You must not turn from this road, neither to the right hand nor to the left. 10. Who is the cause of this accident? 11. Our neighbour is the cause. 12. It is the scholar's fault that he is punished. 13. We ourselves have been in fault. 14. Tomorrow week a steambost arrives from New York, 15, Tomorrow fortnight it will be a year since I saw him. 16. Yeslerday week his father died. 17. The young girl accompanied her song with a guitar. 18, The friend accompanied the Italian's violin music with the pianoforte. 19. The accompaniment of these songs is by Mozart. 20. Many things would appear to us natural if we would subject them to a proper examination.

Ex. 153 .- 1. Ge ift Schate, baf 3fr Freund nicht eine halbe Stunte fruber angetommen ift. 2. 3ch muß mit gefallen laffen, was mein Bater auch befchließt. 3. 3obann's nemes Buch gefällt mir febr. 4. Man muß fich Bieles in riefem Leben gefallen laffen. 5. 3ch murbe es mir nicht gefallen laffen, wenn ich an Ihrer Stelle motre. 6. Bur . Rechten hatten wir ben Blug, und gur Linten bas ABaltgebirge. 7. Rechte und linte faben wir nichte ale feindliche Truppen. 8. Seute über acht Sage geben wir nach Berlin. 9. Mergen über viergebn Sage wird mein Bruter bier antommen. 10, Gin Schiff fegelte geftern vor acht Tagen nach Auftralien. 11. Ber biei Sagen batten wir unerwattet ein großes Bergnugen. 12. Ge ift Schabe, bağ bie Salente tiefes jungen Runftlere nicht. beffer ausgebifbet finb. 13: 3bre Schmefter begleitete mich auf ber Barfe, und fang gur Rlavierbegleitung meines Breundes. 14. Es ift gang natürlich, bağ jeber Menfch fterben muß. 15. Die Begleitung biefes Studes ift ven Santel.

Bx. 154 .-- 1. To many people it seems to afford a pleasure to offend others. 2. I perceived that he felt himself offended. 3. He offended not only me, but also my uncle. 4. This affair has already caused me great trouble. 5. The profigate son causes the father great trouble. 6. It grieves the teacher to have stubborn scholars. 7. This speech vexed many persons present. S. The angry boy left his work. 9. The friend was vexed because I did not answer his letters. 10. I owe my deliverance to him. 11. Consequently I owe him everything, next to God. 12. If it does not alter soon, I shall run away. 13. On such occurrences one might run away. 14 The boy's little dog has run away. 15. It becomes the judge to inqu into the cause of this disturbance, 16. It behoves me to be silent about this matter. 17. The inquisitive man is went to look about for every triffe. 18. In order to look about a little, I went to the town. 19. My friend intends to look out for another lodging. 20. I praise the olden times. 21. I praise the beautiful rooms and the friendly hospitality. 22. The horses took fright and run away with us.

Ex. 155.—1. Es geziemt einem Kinte nicht, feinen Kitera zu wiederfereigen. 2. Ich ging in die Stadt, um mich umpglichen. 3. Ich dennahrer beite fehrem Jimmer, und deren ferindliche Sage. 4. Der Viels ging mit tem Seiter bruch, ehr es möglich war, ihn einpufelen. 5. Mas Tarth, bağ man ihn guf der Tadt eregreifen möglich, lief er

HYDRAULICS.

bavon. f. Ga ift eine verbrieffiche Gade, bag er mein Gelt verleren bat. 7. 3ch mierte, bag tiefes fleine Beident Ihnen gefällt. 8. 3ch merte es ibm an, tag er nicht tie Babrbeit gejagt bat. 9. Geben Gie fich nach Ihrem Bater um? 10. Dein, ich febr mich nady meinen Greunten um. 11. 3ch lebe mir tiefe fleifigen Schuler 12. Salle mir nicht, Rintchen. 13. Dein Bruter ichieft einen Bogel auf achteig Geritt vom Baum.

DENSITY-RELATIVE DENSITY-SPECIFIC GRAVITY -DETERMINATION OF SPECIFIC GRAVITY OF SOLIDS-TABLE GIVING DENSITY OF WATER-CORRECTIONS FOR SPECIFIC GRAVITY-SOLIDS LIGHTER THAN WATER-SPECIFIC GRAVITY OF LIQUIDS - HYDROMETERS - FUNDAMENTAL PRINCIPLE-COMMON HYDROMETER-GRADUA-TION OF A HYDROMETER-SIKES HYDROMETER — DERHAM'S IMPROVED SIKES—TWADDELL HYDROMETER — BAUMÉ HYDROMETERS — NICHOLSON AND FAHRENHEIT HYDROMETERS-MOHR'S SPECIFIC GRAVITY BALANCE

By the mass of a body is meant the quantity of stuff or matter making up the body, or of which it is composed. It is owing to the downward pull of the earth upon this matter or stuff that a body is said to have weight. The same quantity of stuff may occupy either a large or small bulk depending on whether the stuff is loosely distributed in the one case, and compact, dense, or compressed in the other. The mass of unit volume of a substance is called the density of it.

Thus, if we let V stand for the volume of a body. mass of the body.

and D density of the body, then the quotient

mass of unit volume and density, volume that is to say,

= D, or M = VD.

Relative density is the ratio of the mass of any volume of a substance to the mass of an equal volume of some standard substance. But at any given place, the total downward pull of gravity on a body, usually called the meight of the body, is directly proportional to the quantity of matter in the body; consequently the masses of two bodies may be compared by simply weighing the bodies, and the relative density of a substance is simply the ratio of its weight to that of the same bulk of the standard substance.

39° Fahr., and under atmospheric pressure, is usually taken as the standard substance. Then the common term, the specific gravity of a substance, is simply the ratio of its weight to that of the same bulk of reater.

5.7

When s stands for the specific gravity of a body. and d stands for the density of water at the standard temperature, we have,

The weight of a cubic foot of cold water is about 62.4 lb., or more nearly 1,000 oz. Hence if we select a cubic foot as the unit of volume, and measure mass in lb., the density of the standard substance water is d = 62.4.

It is sometimes more convenient to reckon from the standard gallon. Thus a standard gallon pot holds 10 lb. mass of water at 39° Fahr., or 4° Cent. Now we have to recollect that specific gravity of a body means the number of times the body is as heary as water. So that if a gallon of oil weighs 8-25 lb., whilst a gallon of water weighs 10 lb., then

Specific gravity of the oil = weight of oil weight of water

In actual practice, in order to avoid decimal fractions, the specific gravity of water is taken as 1.000 instead of unity, so that the specific gravity of the oil in this instance would be said to be 825.

The C.G.S. system is still more convenient, having the cubic centimetre as the unit of volume and the gramme as the unit of mass, since a cubic centimetre of distilled water at its maximum density point, 4º Cent., weighs exactly one gramme. Thus the volume of a body, expressed in cubic contimetres, is numerically equal to the weight of an equal bulk of water at 40 Cent., expressed in grammes. It follows that we can readily determine the volume of an irregular mass by weighing the water displaced by it. For instance, to find the density of a lump of Cornish gold :-

1st. Weigh the lump of mineral carefully in air. or for greater accuracy in vacuo. It is found to weigh 72 grammes in air.

2nd. Immerse the lump in a beaker of distilled water, taking care to get rid of all air-bubbles. The water displaced by the lump of Cornish gold may be collected and measured in a graduated glass. when it is found to occupy 16 cubic centimetres-Therefore this bulk of water weighs 16 grammes; or, remembering the principle of Archimedes, that a body immersed in a fluid is buoyed up by a force equal to the weight of the fluid displaced, we may Water at a definite temperature, 4° Cent. or - observe the apparent weight of the lump of Cornish gold in water, these the difference between this apparent weight in water and the read weight in vacuo, or practically in air—that is, the loss of weight in water is equal to the weight of the water displaced. In this way we find the weight of a piece of water of the same size as the lump of mineral is 16 grammer. Then

weight of mineral weight of mane bulk of water =
$$\frac{72}{16}$$
 = 4%.

or, specific gravity = $\frac{\text{real weight of body}}{\text{loss of weight in water}}$

The mineral is four and a half times as heavy as water, therefore its specific gravity is 4.5.

Again, we have found the mass of the lump of

Again, we have found the mass of the lump of mineral is 72 grammes, and its volume is 16 cubic centimetres, therefore the density or mass of unit

$$\frac{mass in grammes}{volume in cubic c.m.} = \frac{72}{16} = 45.$$
 In this way we have a rough and ready method

of determining the specific gravity of a solid body insoluble in water, by means of a hydrostatio balance; find

so that,

W-W' = loss of weight in water,

Specific gravity,
$$S = \frac{W}{W - W'}$$
. For example,

A certain coin weighed in air = 15-48 grammes, and the same , water = 14-58 , ... Weight of water of same bulk

as coin
$$= 0.90$$

and ... specific gravity of coin $= \frac{15.48}{0.00}$

Hence the coin is more than 17 times as heavy as water, bulk for bulk.

According to Despretz, the following figures give the density of water at various tempera-

Temperature (Centigrade)	Volume.	Density.		
	1-0006987 1-0000777 1-0001269 1-0000331 1-000600 1-0000602 1-0007146 1-000714 1-000716 1-00078 1-00078 1-00078 1-00078 1-00078 1-01668 1-0288	0-00002 0-00002 0-00002 0-90033 0-9900 0-99030 0-99030 0-90010 0-90300		

Further, it is evident that the apparent weight of the body in air will vary with the density of that fluid, which depends on its temperature and pressure, since the body is baoyed up by the air with a force count to the weight of the air displaced.

In accurate determinations of specific gravity it is necessary to observe the temperature P Gent, and the pressure of the air—say in millimetres of mecury 'as height of barometer, when the body was weighed in it. From these data the veight of the volume of air displaced may readily be collusted, taking the weight of dry air as 0 0007 lb, per coults foot, or, more accurately, 1222 gramme prilitre at 10° Cent, and 700 mm. of mercury pressure at the seal-level at lat 45° N. The formial for the weight of e onlio continuetres of dry air at temperature P Cent, and pressure in mm. of mercury, is

Hence the true weight of the body in vacuo can be found as in last lesson. (See also page 44.)
Moreover, for the sake of comparison with other substances, the specific gravity of the body at the observed temperature has to be reduced to 0 cent. Since the density is inversely proportional to the

volume, we must know the co-efficient of cubical expansion, b, for the given substance. If v be volume, at t^0 Cent. and v_0 at 0^0 Cent. $v = v_0 (1 + \delta t)$.

Then a body of density s at to Cent. will, when reduced to 0° Cent., have density inversely as the

For bodies lighter than water we may use a sinker usually made of lead, or other heavy material of sufficient weight to make the body sink.

Let weight of the sinker in water

Then the force required to immerse the body is

HYDRAULICS.

s-m'; this, together with m, the weight of the body in air, gives the weight of water displaced. Hence

specific gravity of the body =
$$\frac{10}{w+s-w}$$
.

Corrections must first be made for the density of the water, and that of air (o) at the observed temperature, so that the true specific gravity of the body at that temperature is

$$w = (\rho - \sigma) - + \sigma$$

In case the co-efficient of expansion is known. this specific gravity may be reduced to 0° Cent. Any other liquid that does not dissolve the body

or act chemically on it may be employed, and the result, multiplied by the specific gravity of the liquid at that temperature, gives the true specific gravity

Specific Gravity of a Liquid.

of the body immersed.

When a solid body is weighed in air and also in different liquids which do not act chemically on it, the loss of weight in each liquid is equal to the weight of that bulk of the liquid displaced by the solid body. Similarly, the loss of weight in water is equal to the weight of that bulk of water displaced. Suppose we find by experimenting in this

way that a certain solid body weighed as follows: Apparent weight in air = w grammes. " in water = w

" in liquid
$$= l$$
Thus,

w-w' = weight of given bulk of water displaced, w=l = weight of same bulk of liquid displaced,

 $\frac{v-l}{2}$ loss of weight of solid in liquid loss of weight of solid in water

weight of given bulk of liquid weight of same bulk of water =specific gravity of liquid.

HYDROMETERS.

The hydrometer is an instrument which tells the density or specific gravity of liquids either by (1) the depth it sinks in the liquid; or by (2) the weights required to sink it to a given depth in the liquid. The latter class are known as constant immersion hydrometers, since the same bulks of liquids are compared, and the former, hydrometers of variable immersion for varying bulks of the same weight. Unfortunately there are different scales used not only for different purposes, but even for the same special work hydrometers have entirely different graduations. Besides, hydrometers are called by a great variety of names: alcoholimeters, to find the amount of alcohol in a liquid : spiritemeters, to measure the proportion of acid or spirit : saccharemeter, to find strength of sugar solutions lactometers, to test quantity of water in milk: barkemeters, used by tanners for bark solutions; and many other such instruments and devices used in technical operations.

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The construction of the hydrometer depends upon the principle that the weight of the floating body is equal to the weight of the liquid displaced.

Suppose we take a piece of wood, say oak, one square inch in section, and 14 inches long, and therefore made up of 14 cubic inches of oak. When this piece of wood is dipped into a vessel containing water, it sinks to a certain depth, displacing some water and raising the water level until the weight on water displaced is exactly equal to that of the wood which it buoys up. When guided upright the wood sinks to about 10 inches in water. Hence 10 cubic inches of water weighs the same as 14 cubic inches of wood.

. '.
$$\frac{10}{7.4} = 714 = \text{specific gravity of the oak}$$
.

Now we can use this stick of oak to find the specific gravity of other liquids. This oak only sinks nine inches deep in brine, and therefore, since both equal the weight of the stick, 9 cubic inches of brine weigh the same as 10 cubic inches of water

hence the specific gravity of brune
$$\frac{10}{9} = 1$$
.

In methylated spirits the oak sinks 12-5 inches. ... 12.5 cubic inches of spirit=10 cubic inches of water,

... specific gravity of spirit =
$$\frac{100}{125}$$
 = '8.

Generally, then,

. · . Specific gravity

Length or depth to which the = specific gravity of wood sinks in water that liquid. Length to which it sinks in the liquid

ing body, so that the reading at the point to which this hydrometer sinks in the liquid gives the specific gravity of that liquid directly.

COMMON HYDROMETER.

The common hydrometer consists of a glass tube containing some mercury in a bulb at the bottom of the stem to make it float vertically in any liquid, ... and the depth to which the instrument sinks indicates the specific gravity of the liquid, which is recorded on the stem. It is obvious that the instrument will sink deeper the less the specific gravity of the liquid, since the weight of the

liquid displaced must be count to that of the instrument which floats in it.

Consequently the stem is graduated downwards, starting with zero at the top for the liquid of least density it is intended to measure. The greater the density of the liquid in which it floats, the more of the stem will emerge above the surface of the liquid: and the specific gravity is given, if that corresponding to zero on the scale is known, by simply adding on the scale reading at the surface of the liquid. It is still more convenient to have the specific gravity marked on the scale divisions so as to be read off directly.

TO GRADUATE A HYDROMETER.

We must remember that the weight w of the instrument remains constant, and

if v = volume of the part of hydrometer immersed.

and s = specific gravity of the liquid. then w = vs.

As the density of the liquid increases by equal amounts, b, in arithmetical progressions, 1, 1 + b, 1+2b, 1+3b, etc., the corresponding volumes im-

mersed decrease thus: v, $\frac{1}{1+b}$, $\frac{1}{1+2b}$, $\frac{1}{1+3b}$ etc., in harmonical progression, so that

W = VS = V'S' = V''S'', etc.

Consequently the bulk of the corresponding divisions of the stem must diminish in proportion to the reciprocals of the specific gravities.

In order to extend the range of such a hydrometer, and at the same time keep equal divisions on the scale, the device has been adopted of using a

series of weights, called poises, placed at the lower SIKES HYDROMETER.

end of the instrument.

The Sikes hydrometer, which is used in the Customs and Excise in England to determine the amount of alcohol in spirits, has nine poises made of gilded brass. The instrument was simply intended to give the relative strength of spirits, and a

adapted to the divisions on the scale. An improved form of the Sikes hydrometer has been brought out by Dr. Derham. It consists (Fig. 13) of a hollow brass ball gilt over. The brass stem is graduated from top 0 to 20. near the ball. There is a light stirren and socket underneath, into which a Fre. 13.

table of specific gravities has been

series of poises fit exactly. Each poise has a definite weight and bulk, and consists of a cylindrical piece of ebonite with a circular platinum disc of carefully adjusted weight fixed into the bottom of the cylinder.

The instrument without any weight measures the gravity of liquids from '780 up to '800. For heavier liquids the smallest poise marked '800 is fixed in the stirrup, and by adding on the scalereading, the specific gravity of liquids can be read to \$20. Then the next poise takes up the series from \$20 to \$10, and so on till the last poise marked 980, and 20 on scale-reading, gives 1-000 for distilled water at 60° Fabr. By means of these carefully adjusted poises, this instrument gives the specific gravity directly.

TWADDELL HYDROMETER.

In England the Twaddell hydrometer is used for liquids heavier than water. In this instrument the divisions are not at equal distances apart, but are closer together at the bottom, according to the harmonical law for equal differences of density. The numbers on the scale do not denote density, but the specific gravity is found by the rule :- Multiply the hydrometer reading by 5, and add 1000. Thus the reading 5 degrees indicates specific gravity of 5 x 5 + 1000 = 1025, compared with water as 1000, or 1.025 with water as 1.

Similarly, 15 degrees on Twaddell's scale means specific gravity $15 \times 5 + 1000 = 1075$, or 1-075.

When the range of one stem is exhausted, then another instrument of heavier bulb, etc., is selected to continue the readings for liquids of still higher specific gravity.

BEAUMÉ HYDROMETERS.

In the hydrometers of Beaumé, which are creatly used on the Continent, the divisions on the scale are equidistant.

There are two such instruments with different graduations-one for liquids lighter, and the other for liquids heavier than water. The latter instrument, called a salimeter, when immersed in distilled water, sinks to a point marked zero near the top of the scale. When immersed in a solution containing 15 parts by weight of salt to \$5 of water, the point to which it sinks is marked 15. The interval between these two points is divided into 15 equal parts. Tables of values are given for the scale divisions, but authorities differ considerably as to the exact values of the specific gravity corresponding to the readings on this instrument.

The alcoholimeter, for liquids lighter than water, has the zero point at the bottom of the scale to which the instrument sinks in a solution of 10 ENGLISH. 61

parts by weight of common salt to 90 parts of water; whilst the second point to which it sinks in distilled water is marked 10. The interval is divided into 10 equal parts, and the graduations

numbered upwards.

The Nicholson and Fahrenheit constant immer-

sion hydrometers offer such difficulty of adjustment by weights in order to sink them exactly to a fixed point that they have been superseded for commercial purposes by the variable immersion hydro-

MOHR'S SPECIFIC GRAVITY BALANCE

is so adjusted that when the float hungs from one rum the blance is in equilibrium. This arm of the balance is graduated to soils small riders of three siess for three places of docimats, so that when the siess for three places of docimats, so that when the float is completely immersed in distilled water at 15° Cent, there is equilibrium with the largest rider lung on this extreme end of the arm. The instrument is convenient for rapid work, and may fast the large of the large of the pending partity of air to that of liquids 2° or 3 times as

ENGLISH.—XXV. [Continued from Vol. IV., p. 340.] EXERCISES.

It is the student desires to take the fallest advantage of the passages we quote from the works of English authors, he will not only read them aloud, but attempt to write them out afterwards in his own words.

THE LOVE OF KNOWLEDGE.

But while I am descanting so minutely upon the conduct of the understanding, and the best modes of acquiring knowledge, some men may be disposed to ask, "Why conduct my under-standing with such endless care?—and what is the use of so much knowledge?" What is the use of so much knowledge? -what is the use of so much life?-what are we to do with . the seventy years of existence allotted to us?-and how are we to live them out to the last? I solemnly declare that, but for the love of knowledge, I should consider the life of the meanest hedger and ditcher as preferable to that of the greatest and richest man here present. For the fire of our minds is like the fire which the Persians burn in the mountains-it flames night and day, and is immortal and not to be quenched! Upon something it must act and feed-upon the pure spirit of knowledge, or upon the foul dregs of polluting passions. Therefore, when I say, in conducting your understanding, love knowledge with a great love, with a vehement love, with a love coeval with hie, what do I say but love innocencelove virtue-love purity of conduct-love that which, if you are rick and great, will sanctify the blind fortune which has made you so, and make men call it justice; love that which, if you are poor, will render your poverty respectable, and make the proudest feel it unjust to laugh at the meanness of your fortunes; love that which will comfort you, adorn you, and never quit you-which will open to you the kingdom of thought, and all the boundless regions of conception, as an

asylum against the cruelty, the hyustice, and the pain that may be your lot in the outer world; that which will make your motives imbitually great and honourable, and light up in an instant a thousand noble disdains at the very thought of meanness and fraud! Therefore, if any young man here have embarked his life in the pursuit of knowledge, let him go on without doubting or fearing the event; let him not be in timidated by the cheerless beginnings of knowledge, by the darkness from which she springs, by the difficulties which hover around her, by the wretched habitations in which she dwells, by the want and surrow which sometimes journey in her train; but let him ever follow her as the angel that guards him, and as the genius of his life. She will bring him out at last into the light of day, and exhibit him to the world comprehensive in acquirements, fertile in resources, rich in imagination, strong in ressoning, prudent and powerful above his fellows, in all the relations and in all the offices of life,-Sydney Smith.

CHARLES EDWARD ENTERING HOLYROOD.

On the 13th of September the little army of Charles crossed the Forth, and, animated by every fear, the terrified men of Edinburgh made a show of standing to their colours. But this parade was not fated to last long. On the 16th, the Prince's advanced guard were at Kirkliston, within a few miles of the city, where the consternation increased every moment, until the volunteers began to bribe with sixpences every soldier they met, to take their arms to the eastle. The arrival of the Prince was awaited by the Whigs with doubt and dismay, and by the Jacobites (at the head of whom was the Provost) with an exultation which they took very little name to conceal, Certain commissioners were sent to Gray's Mill, to treat with the Highland chiefs for delivering the keys of the city on the best terms. Of what passed at the conference nothing is own, but, by a preconcerted arrangement (it is supposed) between them and the Prince, the city was surprised next morning at four o'clock. A soldier of the city guard, sentinel at the Netherbow, stopped a hackney coach that approached his post, "Open the Port!" cried the driver. "for I behave to get out." "You cannot," replied the sentinel, "without an order from Provost Stuart." "Provost Coutts hath ordered me to be let out," replied the driver whipping up his horses. The soldier still remonstrated, when James Gillespie, underkeeper of the Port, said-" Lot out the coach instantly, for I have an order to that effect." "Oh, sir, 'tis well that you have the keys of the Port and must answer for it," replied the soldier, and pulled back the ponderous gate in the arch between the towers. The moment the coach passed out, a Highlander sprang in, and in the twilight, grasped the sentinel, and wrested his musket from him. It was the chieftain of Lochiel; and immediately the whole Clan Cameron, \$00 strong, with swords drawn and banners dis-played, all clad in their native tartan, marched up the High Street with twelve pipers before them, making the lofty houses ring, and awakening the terrified citizens with the starring

We'll awa to Shirmmuir, And hand the Whigs in order."

About med-sley, the main body of the Highland samy, making a circuit by the anglest Drover of Merchaston, marched making a circuit by the anglest Drover of Merchaston, marched and agad trans, and thus avoiding the vastle gans, arrived in the Kings Park, where the roonge Prince, arrayed in the national graft, whosh displayed to actualize the fall and bandling the state of the state of the state of the state Thinkin-was recolved with accutantion by the people. Surrounded by his Highland quant—all vederates of Shariffund: the state of the state of the state of the state of the state in the state of the state of the state of the state of the state of the tinguished by somewhate boards and Localater a near—the

Prince approached the great gate of the palace, and there he pansed; for at that moment a twenty-four pound shot, fired from the eastle, struck the front wall of James V.'s Tower, pear the window that lights the state apartments of Queen Mary. It dislodged several stones, and they fell together into the court. In this incident there was something so peculiarly insulting to the descendant of the Stuarts when standing on the very threshold of their desolate palace, that a , simultaneous grean burst from the spectators; a shout of acclamation followed, and the Prince again approached the gate, but again paused, and looked round him irresolutely, for there was no Lord Keeper, no Earl Marinchal, no Great Chamberlain, no Master of the Household, to usher him into ancient Helyrood, till a gentleman sprang from the crowd. raised his hat, and drawing his dress-sword, led the way to the state grariments, while another shout of applause burst from the people. In absence of his father, the Prince was pro claimed Regent of Britain by the heralds, at the cross, around which Lockiel, with his Camerons, and several ladies on horsetrick with drawn swords, acted as guard; the first for safety, the last for honour and enthusiasm. The Highlanders stayed within their camp, or, when in the city, behaved themselves with the utmost order and decorum; no outrages were cor mitted, and no brawls of any kind ensued, -Menorials of the Custle of Edinburgh, pp. 225-228.

CONSONANTS.

What we have now said practically concludes the subject of vowels, shough render familiar with French will probably notice that nothing has been said about nasal vowels. But we nor purposely said about nasal vowels. The way to proposely said about nasal vowels with the said loss of vowels until we have dealt with that most important branch of spoken sounds called consonants. When the reader has negatived a full grasp of the general subject of consonants, and the general subject of vowels, he will find it very called the subject of vowels, he will find it very called the subject of vowels, he will find it very called the subject of two subject of vowels, he will find it very called the subject of vowels, he will find it very called the subject of vowels, he will find it very called the subject of vowels, he will find it very called the subject of vowels, he will find it very called the subject of vowels, he will find it very called the subject of vowels, he will find it very called the subject of vowels, he will find it very called the subject of vowels, he will find it very called the subject of vowels, he will find it very called the subject of vowels, he will find it very called the subject of vowels, he will find it very called the subject of vowels, he will find it very called the subject of vowels, he will find it very called the subject of vowels, he will find it very called the subject of vowels, he will find it very called the subject of vowels and the subject of vowels are not constant and the subject of vowels and the subject of vowels are not constant and many called the subject of vowels are not constant and many called the subject of vowels are not constant and many called the subject of vowels are not constant and many called the subject of vowels are not constant and many called the subject of vowels are not constant and many called the subject of vowels are not constant and many called the subject of vowels are not con

Let us recar then to the broad distinction drawn in a previous lesson between consonants and vowels. This distinction, it will be remembered we said, depends finally on whether the mouth and its appurtenances, the tongue, teeth, and lips, are in such position that the breath in passing them is subject to friction or interruption so as to make a distinct sound. Or to express the same distinction in another way. In making a vowel sound, the organs of speech are placed in the position appropriate to the particular vowel to be formed, and are left in that position during the whole period of the formation of the vowel. The whole sound of a vowel is thus due to the vibration of a peculiarly shaped column of air, plus the vibration of the vocal chords as described above. On the other hand, in making a consonant sound, there is, during the progress of the formation of the sound, a change in the position of the organs of speech, and this change produces an audible effect; in fact, we may, if we like, say that this audible effect is the consonant.

Thus, for example, take the consonant p. To form the sound represented by this letter, the lips are brought together and then suddenly opened. A little explosion is heard, and this explosive sound is the consonant p. Again, take the consonant f. The upper teeth are placed in contact with the lower lin, and the breath is forced through the narrow passages left. Here, there is no sudden explosion, but the sound is due to a continuous friction of the breath against the surface of the lins and the edges of the teeth. Another form of consonant slightly different in character both from n and f, is the trilled r. The tongue is here placed against the forward portion of the palate, and is there allowed to vibrate, breath being at the same . time forced past it out of the mouth. The successive interruptions to the current of the air as it rushes past give rise to the trilled sound.

Thus, in all these three cases of quite distinct species of consonants, is seen that the sound is due not to the vibration of a cohum of air, as in the case of a word, but to some caudible interruptions in the stream of air as it leaves the month. In the case of y the interruption is of an explosive character, and an "explosive" consonant is producing producing friction, and such a consonant continuous, producing frietien, and such a consonant that the continuous producing frietien, and such a consonant that the continuous producting frietien, and such a consonant that the continuous producting frietien, and such a consonant that the continuous producting frietien, and such a consonant continuous producting frietien, and the consonant continuous production of the consonant continuous continuo

The distinction between vowels and consonants ought now to be sufficiently clear to the student, but there is still one point to be emphasisednamely, the actual meaning of the word "consonant" itself. Probably most of the readers of these lessons are well aware that the word consonant comes from a Latin word which means sounding teacther. And when we learnt grammar at school, we were most of us taught that a consonant is so called because it cannot be sounded except together with a vowel. Broadly speaking, this statement is quite correct, but it is necessary to examine it in detail if we wish to be sure of thoroughly understanding our subject. To test the statement, try to say p without a vowel following. Bring the lips together, and then suddenly open them, but be very careful that nothing in the nature of a vowel is allowed to escape at the same time. With a little trouble this can be done. The explosive sound which we have defined to be the consonant will be heard and nothing else. Now take f. Here much less difficulty will be experienced. Having placed the upper teeth upon the lower lip, we can go on expelling air and making an audible hiss as long as we like, and yet no vowel will be heard. So

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also can we do in the care of the trilled r. Therefore it is not quite true that a consonant requires of necessity the assistance of a vowel in order to be heard. But this is true, that it is comparatively so difficult to form a consonant sound alone, that while we frequently in speech do use vowels by themselves, we never use consonants except with vowels. And this distinction is brought out even more plainly in singing. A singer always dwells on the yowels in a word, takes his note upon the vowel in fact, but glides hastily over the consonants. That is because a vowel being merely the sibration of a column of air, all that is necessary is to graduate this column, if we may so express it, to the proper pitch, and then prolong the sound indefinitely. But a consonant involving interrmetion of the breath as it leaves the mouth, of necessity hampers the singer in the production of his note. In just the same way it may be noticed that a person shouting to someone at a distance dwells on the vowels in each word, because he can with ease increase their intensity, whereas it is extremely difficult to emphasise a consonant,

We have just said that while consonants are never used alone, in ordinary speech yowels frequently are. In English we have the article σ , the pronoun I, the exclamations i and i, generally spelled ch, ah ; while in French the common words a, a, ct, est, are are all-imple vowels. But since we have seen that it is possible to pronounce consonants alone, is there no case of a single consonant forming a word itself? Yes, there is at least one, if we can call it a word-namely, the ordinary hiss at a theatre And the clack which a driver often makes with his tongue to encourage his horses, might possibly be described as a word formed of a single consonant. It is said that the Zulus have several words of this · character made with consonantal clicks, and perhaps if we were inventing the English language afresh, we might decide that the prolonged consonant f should by itself express the idea now conveyed by the word fie! and that a trilled r should denote undignation or anger.

We have now sufficiently emphasised the essential distinction between twowls and consumants, and our next work is to classify the consumnats on the same lines as we previously adopted for the classification of words. It will be remembered that in dealing with the words we desided that the only possible way to classify then were ity noting the position and along of the torone and other speech copiars which along of the torone and other speech copiars which along of the torone and other speech copiars which now do for con-counts. And first let us recur to what we have just alhaded to allow, namely the distinction between the consonants which we called "explosive" and those which we entired "continuants." This distinction, it will be noticed, is not dependent on the position of the vocal organs, but on their action. Thus the tongue is very nearly in the same position for each of the consumnts t and s, and the wide difference between them is due to the fact that one is produced by a sudden explosion. the other by a continuous expulsion of breath. We further called attention above to a class of consonants which we named "trills," And here armin it. will be seen that the essential characteristic of the trill is not due to the position of the tongue, but to the way it behaves when in that position. Thus, to pronounce the first letter in rub, as it would be pronounced in Scotland, the tongue has to be placed in the same position as for the first letter in dub. But in the former case the tongue trills rapidly up against the palate, while in the latter it merely touches the palate once to produce the whole sound of the consonant.

Finally, there is a whole class of consonants formed by allowing the breath, or part of it, to pass through the nose instead of through the month. This is a subject of which we have already more than one; postpaned the consideration, but at the stage we have now reached only a few words are necessary to enable the student to understand it

NASAL SOUNDS.

Right at the back of the mouth is a piece of tissue that forms as it were a continuation of the valate, but is unattached at one end, and in ordinary breathing hangs loosely down and allows the breath to pass out either through the nose or through the mouth. This piece of hanging tissue is called the uvula, and its function is to act as a valve between the mouth and nostrils. For, by pressing the usula back against the passage to the no-trils, the whole of the breath can be compelled to pass out through the mouth. And this is what happens with all the consonants and vowels about which we have already written. But in the formation of certain sounds called "nasal," the uvura is allowed to hanc loosely, so that some of the breath prisses through the nose. Thus, for example, m is a masal consonant. To produce it, all that is necessary is to place the lips in the position for forming the sound b, and allow some of the breath to escape through the nose. To verify this, prononnce the words ban and man carefully and repeatedly in front of a looking-glass It will be seen that the lips do not alter their position in the slightest, and after a little while the experimenter will be able to detect by his own sensations that the difference in the sounds is due to the breath passing down his nose when he says man, and only through his mouth when he says baa. Other nasal

sounds in English are the consonants represented by a and ag, but in many foreign languages masal vowels are common. It ought, however, to be remarked here that the French nasals represented by an (or ca), on, in, ur, are not formed simply by nasalising the corresponding pure vowels, but are accompanied with a slight contraction of the guttural passage, which gives them a distinct character. The student who is familiar with French can test this by saving a as pronounced in father, and then trying to mass to the French an. He will find that not only is the breath expelled through the nose, but also that there is a perceptible compression at the top of his throat. Besides these intended nasals, many speakers of English, especially Americans, unintentionally pronounce all their vowels with a nasal twang. This is due to imperfect closing of the nasal passage.

CLASSIFICATION OF CONSONANTS.

And now to return to our task of classifying consumat sound. We have already enumerated four distinct actigories of consonants which depend on distinct actigories of consonants which depend on distinct actions of the expans of speech. They are (1) explosives, such as μ , ℓ , k: (2) continuous. For the explosive is the speech of the explosive is the explosive in the explosi

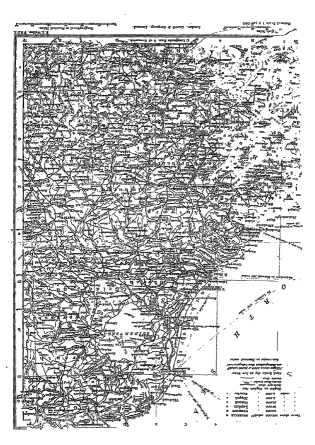
This table is complete so far as classification depending on the action of the speech organs is concerned. What we have now to do is to show how the above groups of sounds ought to be subdivided into classes depending on the position of the speech organs. Thus, for example, take the two voiceless explosives n and t. How are these sounds formed? The student must nuswer the question for himself. In pronouncing p he will feel that his lips only come into play, while in the ease of t the lips are not employed at all, but the sound is produced by the point of the toneme striking the forward part of the palate. We might, therefore, if we liked, call p a "labial," and t a "pulatal." Again, take the consonant k. This is also voicele-s and explosive, and therefore comein the same group a_{P} and t. In what rubedness that shall we place it? Again the standar mass-than shall we place it? Again the standar mass-though it has been answer for himed. Notice that in saying b_{t} the tomore is far based in the month is that the sound is formed almost in the throat. For this reason b is generally called a "gatteral," and the term is so convenient and popular, that though not strictly nearest, it is the accuracy in its best as whole tomberte to it. Thus we have already sketched out three sub-classes of samule.

But we have not done yet. For if we now turn to the continuant sounds, we shall see that at least one more sub-class is necessary. In our table we have set down s as a voiceless continuant, and another consonant that falls into the same group is the th in thin. Let the student carefully pronounce the two words an and thin, and then gradually drop the ic, so as to pronounce only the initial consonant. He will notice that while with s the consonant is formed by allowing the tongue to rest against the palate, with th, on the other hand, the tongue rests against the teeth, almost protruding between them. Thus for th no name would be so appropriate as "dental." As to s, we have already found a name for it, for if the student will carefully pronounce first t and then s, he will notice that the tongue is almost in exactly the same position in each case, so that r like t is a rolatal.

Let us now usain take stock of our position. We have arrived at this point, that L may be called a guittural, a and t polatals, the a dental, and p a labida. But this would be very useless knowledge unless we showed that there amounts represented classes of sounds and not merely individual consumers. So that before extending our momendature any farther, let us see what is included under the manes we have a directly given

GUTTURALS

And to begin with the first-named class, what other gutturals do we know of besides k? Obviously g in gire is a a guttural, for it differs from k only in being voiced. Actin, the consonant sound represented by ng in thing and by a alone in think and in finger, is a guttural. It is also a m-al-m-



fact which the student can verify for himself by pinching his ness and trying to asy ing at the same time. He will then feel the breith struggling to escape through his northin, while no similar inconvenience will be experienced with the non-nasal round a. In the same way the student can verify that ng is a voiced consonant by placing his finger on his throat, when he will feel the vibration of the vocal clords while he produces the word ing. Thus the sound generally represented in English and in German by ng would be fully described as a voiced mast justice non-smant.

So far, then, we have found two explosive quatterns and one nosal guttarn!. We now pass on to guttural trills, and to guttural continuants. With regard to the former the test example is the French: pgrasseyi, which might be represented by ghr, and as to the latter we have excellent examples in the Seotch Leek and the German eck, and for the corresponding voicel cound in the German Teg. Supposing that, by analogy with k and g, we write to represent these two sounds by L& and gh, we chould then be able to exhibit a little table of gutturals somewhat in the following form -

	Explosives.	Continuants	Trille.	Nasals.
Voiced Voiceless -	Ę.	gh Lh	ghr	ng

If we extend our view of speech sounds to extra European languages, we angight add to these gutturally a series of buck-gutturals that occur in Arabie. Persian, and Hindustani. Thus we have first the lack guttural explosive splf corresponding exactly to the English, but farther back in the threat. This is the initial consonant in the word Karon we Gorns, within, according to the oldical spelling of Gorns, within, according to the oldical spelling of special control of the control of the control of the Secondly, we have the back-guttural continuous represented in Indian spelling by gl and kb, kb, further back in the threat than the analogous German sounds.

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CALCIUM-STRONTIUM-BARIUM-ALUMINIUM-MAGNISIUM - ZINC-CADMIUM.

Calcium Carbonate, CaCO₂, occurs as chalk, limestone, marble, and crystalline, as calcite or Icoland spar. Most shells, egg-shells, corals, etc., contain much calcium carbonate.

The volatile salts of calcium colour the Bunsen flame orange-red. In solution they give a white precipitate with ammonium carbonate in the presence of ammonium hydrate and ammonium chloride, but give no precipitate with a solution of calcium sulphate.

Strontium, Sr., atonic weight, Srf.—This is a yellowish metal resembling calcium. It occurs, like calcium and barium, as the carbonate "strontiantic" and the sulphate "celection"; it derives its name from Strontian in Argulashire, where its compounds were first discovered. The salts closely resemble those of calcium and barium; they are but little used in the arts.

Strontium Nitrate. Sr(NO₃)₂, is a colourless crystalline salt, prepared by dissolving the carbonate in dilute mtric acid and evaporating the solution; it is much used for fireworks.

All violatile strontium compounds give a magnifeent crimon colour to the Bussen flame. It's spectrum exhibits eight lines, two very bright—one in the orange and one in the blaer—one fairly bright in the red, and five less bright in the red. (See Coloured Plate, Frontis, Vol. IV.) In solution the salts give a shift precipitate with ammonium curriounts in the precions of manuatium byturies or the product of the product of the properties of the salts give a shift precipitate and the properties of the salts give a shift precipitate and the product of the product of the product of the product of the product of the salts give a shift product of the product of th

Barium, Ba, atomic weight, 137.—This metal also occurs in nature as the sulphate BaSO₄. "barytes or heavy spar," and the carbonate BaCO₃, "witherite."

Harrum Oxide, BaO, is prepared usually by heating the nitrate Ba(No₂)₂; it resembles calcium exide, and combines with water, et olving great heat, forming a crystalline barium hydrate, Ba(HO₂+ HI₂O, which is much more soluble in water than the corresponding strontium and calcium compounds.

Barium Chloride, BaCl₂, is a colourless crystalline salt formed by dissolving barium carbonate in dilute hydrochloric acid and evaporating the solution.

Barium Nitrate Ba(NO₂), is obtained by dis-

solving the carbonate in dilute nitric acid and evaporating the solution.

All soluble sulplates give with barium salts a white precipitate, insoluble in hydrochloric acid.

Harrium Shijhata, BaSQ, harytes or heavy spar.— Dits is one of the most insoluble substances known, one part requiring 400,000 parts of water to dissolve it. It is sometines used as a white pigement, and to adulterate white lead. All the soluble barium solts are poisones, the antidotes being dither sodium subjinite or magnesium subjinite (Spsom harrium subjinite) are printed the barium as insoluble harrium subjinite.

All the volatile barium salts give a yellowish-

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green colour to the Eunsen flame. In solution they give a white precipitate with ammonium hydrate, ammonium chloride, and ammonium carbonate, and an immediate white precipitate with calcium sulphate in the cold.

Aluminium, Al, atomic weight. 27-5, specific gravity; 2-5.—This white metal does not occur native, but is found widely distributed as the oxide, alumina, Al₂0, and the silicate, clay, and in many other minerals.

Alumínim is usualty prepared either from a mineral "haustin," which is a hybrine of alumínium containing iron, sillen, etc.; or from "cryolite," a double floorde of soldum and alumínium. In the manufacture of alumínium sa at present carried out by the Alliance Conipany, the cryolite is nieled, and then masses of solium are pushed down by iron rods into the melted cryolite; a violent reaction casses, the alumínium is reduced and forms a melted mass under the fused solium fluoride-

If bauxine, (AlFe),Qi+2H,Q, be used, it is first fused with softium carbonate, when the aluminate; rased with softium carbonate, when the aluminate; converted into softium aluminate, NosAlQo, which is dissolved out by water, the hydrate of iron remaining behind undissolved. Carbon dioxide is then passed through the decanted solution, and the aluminium precipitated as aluminium hydrate, Alg (RQ). This proxipate is collected mixed with Alg (RQ). The proxipate is collected mixed with a Carbon solution is a mass of the collection is the collection is sussed over them-

Al₂O₃ + 2NaOl + 3C + 6Cl = Al₂Cl₈2NaOl + 3CO; Double chloride of sodium and aluminium.

the double chloride of sodium and aluminium is converted by the high temperature into a vapour, which is condensed in suitable chambers; finally, this double chloride is heated with metallic sodium—

 $Al_2Cl_62NaCl + 6Na = 2Al + 8NaCl.$

A process has also been recently worked by Cowles in which a mixture of alumin, Al₂O, charcoal, and some metal, eq., copper, is bested in a a special furnesce to a very high temperature by passing a very powerful current of electricity; under these conditions metallic aluminims is formed, and alloys with the copper. Aluminium is a din-white metal which lades as fine polish. It is greated feature metal; thus, lead is about five times, eliver four times, copper three and a half, and iron, tin, and sipe alout three times as heavy as aluminium. It is said to be an excellent conductor of electricity; it tarnishes but little in the air; nitric acid has no action upon it, but it is soluble in hydrochloric and dilute sulphuric acids, also in caustic potash solution. It is not tarnished by sulphur or sulphides; it cannot be used for cooking purposes, because it dissolves in a solution of common salt when organic ; acids (acetic, tartaric, etc.) are present. It has long been hoped that its lightness and its colour might be largely utilised in the arts and manufactures, but its price (15s. to 20s. per lb.) seems at present somewhat prohibitive. It is used for scientific instruments, balance beams, weights, telescopes, opera-glasses, etc. It is very mallcable and sonorous; there is considerable difficulty in soldering it. It forms with copper a most beautiful alloy, aluminium bronze, which seems to be a true chemical compound, Cu.Al, and has the colour of 15-carat gold; it is said to have the strength of cast steel, while it has the great advantage of not rusting when exposed to the air.

Almejras, Al-Q.—This occurs in nature almost pure as the ruly, coloured role by chromism; the sapphire, coloured blue by cokalt; and the Orienta coneraid; and in an impare form as cotundum, emery, etc.; when crystallised, as in the ruly, sapphire, emery, etc. is hardness is only cocceded for cutting and polishing other precious stones, class steel, etc.

Alumeistens Highertet, AL/HOO₂ is obtained as a golatinous precliptate by adding amomenium bystrate to a solution of cordinary alum; this substance has a marked power of combining with various colouring mattern, and precipitating them from their solutions are coloured precipitates termed "places," Many of the illuminium composinds are therefore used as "mortisatis," i.e., boliss within cusus their colouring matter to "bite into" the fathers, and what the Cye "hast "—hast, so of highly colvers and the cye "hast "—hast, so of highly col-

Aluminium Sulphate, Al₂(SO₄)₃, is prepared on the large scale by dissolving heated clay in strong sulphuric acid in leaden dishes. Its solution is used as a mordant.

Alwar.—Ordinary alum is a double subplate of aluminism and poissium, (Algo,Q.), + K,SQ.) + 24H,O), or ammonium, which crystallises with twenty-four molecules of wiater of orpitallisation, generally in oothedral crystals. The term alum is now extended to all aubstacties having a similar constitution. Thus we have alums containing no alumilition, as thorone alum, $\Gamma_{\rm e}({\rm SQ}_{\rm o})_1 + {\rm K}_{\rm e}{\rm O}_1 + 2{\rm H}_{\rm e}{\rm O}_1$ and iron alum, Fe, (SQ.)₃ + K,SQ. + 2{\rm H}_{\rm e}{\rm O}_1 in this country alum has been made at Whilty and other places from a hardened clay or shale containing finely divided (rine prytex, FeS. This shale is:

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broken up, and either heated in air or exposed in heaps to the action of the atmosphere; in either case the iron pyrites is oxidised—

$FeS_1 + 70 + H_2O = FeSO_4 + H_2SO_4.$

The sulphuric acid thus produced acts on the clay, forming aluminium sulphate, which is extracted with water; a solution of potassium or ammonium sulphate or chloride is added when the alum crystallies out. Alum is largely used in dyeing; as a mordant it is particularly valuable because it is free from iron, which deadens many colours.

Soluble salts of aluminium given semitransparent, gelations precipitate of aluminium hydrate continuous properties that the continuous properties that the continuous properties that the continuous properties are sold aluminium compromed is heated on charcoal with the blowpipe, it leaves as heated on charcoal with the blowpipe, it leaves as residue which glows brightly in the flame; if residue he moistened with cobalt infrarte and re-heated, a briefly blue mass is obtained.

MAGNESIUM, ZINC, AND CADMIUM.

These metals has eseveral properties in common. They are white or bluish-white and volatile; they all burn readily when heated in oxygen, forming one oxite, which is insoluble in water. Their oxides and hydrates are readily selable in aumonication of the control of the contro

Magnesium (Mg), atomic weight 21, specific gravity 1743. This metal in some respect resembles those of the alkaline earths; it was first observed in 1863 as its sulphate, the well-known "Lpoon sall"; it also occurs largely so carbonate, "Lpoon sall"; it also occurs largely so carbonate, "Lpoon sall"; it also occurs largely so carbonate, "chointie "or magnesian limestone (MgCa)CO₂ of which the Houses of Parliament, etc., are build.

Magnesium is a light, white, soft, mallenble metal, which, when heated in the nth, burns with an intense white light, forming a cloud of magnesia, Mgo (1 the light is very brilliant, and has been used in photography. A most convenient device is to blove a small quantity of the finely prowdered metal through a spirit-lamp finne ("first light"). Magnesium is prepared by heating solid magnesium chordied with metallic sodium, some fluorspar being added to protect the heated metal from the action of the cir. Magnesium does not decompose water at 100° Cent., but disasless readily in acids.

Magnetium Ozide, magnesia (MgO). This substance is usually obtained as a white infusible powder by igniting the carbonate (magnesia alba), bence it is termed "calcined magnesia." It is almost insoluble in water,

Magnetium Chloride (MgCls). This salt is propared, as a deliquescent solid by dissolving magnesium oxide in hydroaldoric acid, adding ammonium chloride, evaporating to dryness and heating the residue to 450° Cent. It has a great affinity for water, and so always keeps moist if exposed to the air (deliquescent).

Magnesium Sulphate (MgSO₄ + 7H₂O), Epsem salt, occurs in colourless crystals, having a bitter taste; it is much used as a purgative. It is found in the potash mines at Stawfurt.

Magnesium salts in solution give re precipitate with numenium hydrate, aumenium chloride, and aumenium carbonate (difference from Ca, Sr, Ba), but are precipitated on the addition of sodium phosphate. When heated on charcoal, they leave a residue which glows brightly. They give no colour to the Bunsen flame.

Zine (Zn), atomic weight 65, specific gravity 6.9, is a bluish-white metal. It occurs as the red oxide, ZnO, in America, etc.; as calamine or zinc carbonate, ZnCO, in Belgium, Spain, etc.; as the silicate, Zn,SiO4+ H.O, and the sulphide or blende, ZnS. The ore is first reasted and thus converted into oxide; this is mixed with coal, and the mixture heated when the zinc oxide is reduced, ZnO + C =Zn + CO, and the zine being converted into vapour distile over and is collected. Cast zinc is termed "spelter" (a name also given to a fusible brass used for brazing). Zinc when heated burns with a greenish flame, forming voluminous white flocks of zinc oxide (philosopher's wool). Zinc 1s easily soluble in hydrochloric, sulphuric, and nitric acids. It oxidises but little in the air if kept free from acid. It is much used on account of its cheapness and lightness for roofing, etc.; much is also used for "galvanising" iron pipes, cisterns, etc. The iron is first cleaned and then dipped with certain preenutions into melted zinc; the zinc adheres to the iron and forms an excellent protective coating. Large quantities of zinc are used for making brass, an alloy of two parts of copper and one of zinc Zinc can only be rolled when heated to about 150° Cent.

Zino Oxide (ZnO) is a white powder which turns yejlow when heated, regaining its whiteness on cooling; it is sometimes used as a white paint, as it is not turned black by sulphur compounds.

Zine Chloride (ZaCl2) is prepared by passing chlorino over honted zine, or by dissolving the metal in hydrochloric scid and carefully evaporating the solution; it is a white deliquescent solid. It is very poisonous. Its solution is known as Burnett's very poisonous. Its solution is known as Burnett's disinfecting fluid. Its disinfecting ention is due to its power of coagnitating albumon, and thus pre-centing its leuchenton, which is the first stage of

putrafaction; to its poisonous nature, killing germs, frangi, etc., which set up the putrefactive process; and laisly, to its power of absorbing some of the products of putrafaction, as amounts, lyviceops, sulphide, etc. Another very important though humble use is made of this substance by the titker; when a strong solution is applied to copper, brass, iron, etc., it promotes in a wonderful way the adhesion of the malted solder (an alloy of tin and lead). The best antidotes in cases of poisoning are milk, boylen-up white of egg, or largely diluted solutions of solution acromats.

Zinc Sulphate, white virtiol (ZnSO₄ + TH₂O). This is a white crystalline substance, usually prepared by carefully roasting blende, ZnS, and extracting the roasted mass with water. It forms one of the safest and most useful of emetics in cases of poisoning, etc. The dose is 20 grains dissolved in much warm water.

Zinc salts when heated on charcoal leave a residue which glows in the blowpipe flame; if the residue which glows in the blowpipe flame; if the residue be moistened with a few drops of a solution of cobalt nitrate and reheated, a bright green mass is obtained. Zinc salts in solution give with ammonium hydrate and ammonium sulphide a white precipitate of zinc sulphide.

Code situs (Col), a count's weight, 112, specific gravity, 8.7. This motal clorely resembles sinc in its general properties; it is, however, whiter and more volatile. Its compounds are both little used with the exception of its sulphide, ColS, which is a brilliant yellow, and is much used by ratists; it is particularly valuable because it is not blackened by sulphur compounds. This metal enters into the composition of a most useful ratible alloy, Wood's bismuth, two of lead, one of tim, and one of combinue. This alloy is hard and white, but melts at about 612 Cent.

LATIN. - XXVI.

THE PERIOD : PARTICIPLES (continued).

§ 39. THE uses of the participles in Latin should be particularly observed, with a view to their adoption in the period; but the subjoined short sentences (all of which are to be rendered by the participlal construction) will give the student useful practice and familiarity with the usage:—

Against your will, I came upon him while he was writing. When they had englit us, they loaded us with chains. After saying this, he went away. He surprised them in the middle of dinner. The news reached me as I was writing. On receiving this answer, we decided to remain. Followed by

the cheers of a crowd, they left the city. Men who have been condemned should never be reinstated. The names of those who had the citizenship presented to them were cut upon a board, They stood still, in amazement, at the miraculous sight of men breathing out flames. Trajan on his death-bed gave these instructions. Few people are ready to help up their enemy when he is down. Poverty surrounded them from the moment of their birth. All these things guarantee the invincibility of the Roman empire. The appointment of a. dictator at Rome inspired terror in the minds even of the enemy. You love your friends even after they are dead. I say nothing of the levity of .. men who agree without reflection. On my starting for the camp, they told me that. When he had spoken, he saw he was wrong, . He took up the crown again after throwing it away. He will not be persuaded except by being punished. Shouts of indignation rang through the whole of the senate-house. As long as you follow him, you will never go wrong. It was through fear of her father that she did the deed. He began the battle against the consul's expressed opinion. He conquered without the inducement of any reward or the help of a single friend. Although he had succeeded in nothing, he expected to be praised. After crushing the pirates, he received an ovation. The remains of the men wao had been slain in the defeat of Varus were buried in a single grave. That is the thought of a madman. After being often conquered, men surrender in . despair of victory. When I asked him who was there, he made no reply.

§ 30. After this much practice in the use of the Latin participles, it will be easy to employ them where needful—in the following passages, in the translation of which the student will choose the periodic or the datached style, in accordance with the varied character of the narraitre in either piece. The hints and notes to § 36 should also be read over seain.

over again, and Goldius in front of his countrybone at showt eleven coloids, or not far from it, and a body of men, armed with swoods, instantlymade a rush upon him from the higher ground, and set upon and killed the driver. Milo stung off his wraps, and jumped down from the carriage, and began to defend himself with vigour. Therespon, the men with Gloikus pulled out their rewords, and some of them run hack to the carriage, to attack and the standard of the contract of the contract of the contract of the contract of the ware in the rear. They were faithful to their master and ready to the plan is Some, however, LATIN. 69

were cut down in a moment. The others saw a strengle pedig on around the carriage, but were precented from giving their master any as-isance. So when Ctablus with his own month told thost So when the constant of the constant of the conwas the case, then these servants of Milo, with no unster at hand to give them orders, or to know what they did, did just the thing which every one of as would have wished his servants to have done in such an emergency. I do not say this with some properties of the constant of the constant of the constant of the con-

(2) Both sides cheered, and the cheer was taken up and answered from the earthwork and all the entrenchments. The English, having fired a volley, charged with the bayonet. Suddenly the cavalry came into sight in the rear; and the other battalions coming up at the same time, the French began to give ground and flee, but the cavalry intercepted them in the act and inflicted great loss upon them. One of their generals-Louis, the Duke of Aquitaine was killed; the Prince of Auvergne was taken prisoner as he was trying to e-cape; and some fifty standards were laid at Richard's feet. Out of all that bost, a mere handful only made their way back to the camp alive. Meanwhile, their allies in the town, when they saw the slaughter and rout of their men, thinking their case hopeless, withdrew their garrison from the entrenchments; and no sooner did intelligence of this act reach the French, than they fied in panic from the camp; and if the English had not been worn out by the ince-sant sallies they had had to make, and by the whole day's work, they might have exterminated the enemy. As it was, large numbers were taken prisoners and killed by the cavalra, who were despatched about midnight, and overtook the rear of their column. Those who survived the flight tetook themselves to their own villages.

§ 41. DIFFERENT STYLES OF PROSE. HISTORICAL PROSE.

So far, we have been considering the characteristics prient to all Latin Proce is this direct styles are, of course, appropriate for different subjects; in the principles we have half down we had mainly in view the historical style, or the style of ordinary written marriate. Such a style of proce admits of longer and more characteristic grouping of them, and, generally, is existent production of the contract of

writer would be unwise to presume too much upon the willingness of his readers to repeat this process often. The developed bistorical Latin style is, accordingly, much more classified varied, and—in some writers—condensed in expression, than the other process typles which regulated by the requirements of speech or conversation.

If we are to have at all a complete view of the structure of Latin Proce, we ought, therefore, in conclusion, to notice also the chief characteristics of the other styles which were employed by the Romans — the Ornforical, Philosophical, and Epistolary styles.

§ 42. ORATORICAL PROSE.

Most of the Latin speeches that have come down to us are catefully revised editions of the speeches that were actually delivered, and not a few were never delivered at all; but they show clearly what were the characteristics of Roman oratory. The aim was naturally always to arrest attention and to please the ear; to wan a hearing and to keep it; to secure clearness and simplicity and to tax the efforts neither of speaker nor of audience. Short, well-balanced, and rhythmical sentences, fluent and easy to follow, and repetitions of words and of similar thoughts and expressions, are frequently found in the oratorical style. The persons referred to are not simply alluded to in the third person; they are apostrophised, directly addressed by name, even though they are not present. Such circumlocutions as "the honourable member" are unknown to Latin oratory; the second personal pronoun and the vocative of the proper name take their place. Explanations and interrogations are constantly employed in order to attract attention in cases where English uses the tame and colomiess simple statement. Such personal appeals and protestations should be introduced as largely as possible. The use of these rhetorical devices, and of exclamations, helps to drive home the thought and to emphasise the sense. Similarly, a sharp and startling effect is produced by asyndeton (the omission of the usual co-ordinating conjunctions or the failure to repeat the interrogative, relative, or adverbial conjunction) in passages of energetic and excited feeling, just as, on the other hand, the quieter emotions would be represented by pleonastic expressions and expansions of the same words or thoughts.

Such oratorical figures are, of course, to be commonly found in English speeches, but they were adopted to a much greater extent by the Latin orators, all of whom had passed through that elaborate training in thetoric which constituted is most important element in the clueation stituted is most important element in the clueation of every Roman of high rank. The rhetorical tendency thus fostered and developed (may traces of which, as we have noticed, are strupped, upon their language and whole mode of expression, naturally found froe play and wide scope in the law-courts and the senate.

§ 43. The following speech may be taken as a fair, sample of English oratorical style; and with the characteristics of Latin oratory before us, and the aid of the notes appended on special constitutional points, there will be little difficulty in securing an idiomatic and characteristic Latin rendering:—

Even if he had not effectually cut himself off from the sympathy of this House 1 by his wanton attacks upon its members, what service has he ever rendered of sufficient importance to make it necessary for him to send to the Government 1 news of his success? He will hardly point to the disturbances in India, the shameful loss of towns, the devastation of district after district, the annihilation of our army by war and famine and plague! Why! the man has never sent home a despatch of any kind! In his public life in England, he showed himself more unprincipled than his friend, the honourable member opposite.2 He has proved himself in his government abroad scarcely one whit less assuming. His friend, a very sink of greed,3 whose guiding motive is neither fame nor glory, but mere appetite, ruined the merchants 4 of England by his government; and with that fine army of his, accomplished nothing but the devastation of cities, the rain of countries, the impoverisation of homes! And then he had the audacity to address a despatch to His Maiesty's Ministers 1 claiming a vote 5 of thanks ! Indeed, his audacity knows no bounds. And it is the friend of such a man-good heavens !-he and his friend, the pair of them (the Scylla and Charybdis of our country)-who are trying to disparage me, while they magnify themselves. To disparage me, I say, in whose support during my absence abroad such public meetings were held such resolutions of Parliament 1 passed; ave I and of town councils, and companies, and clergy -in a word, of all ranks and conditions of men-far beyond my desires and even my dreams! while, on the other hand, both of them have incurred a stigma of infamy 7 that can never be removed!

NOTES

¹ During the best period of the Roman Republic, the Senate practically controlled all foreign policy, and formed the supreme deliberative assembly and executive government (curio, scuatus, ordo scuatorius, etc.).

² Remember the Roman directness, and make it throughout a personal attack upon an opponentregarded as present really or in imagination.

On the whole, Latin uses metaphors (even such as it had) far less than English; it prefers to express the whole simile. But metaphorical personifications of a very strong kind are common in the oratorical style. So here such words as ille garges, torage, helten any be employed.

4 The "equites" were the great capitalists and merchants of Rome.

⁵The nearest Latin equivalent would be the supplicatio, which was decreed both after victories ("day of thanksgiving") and also after great calamities ("day of humiliation").

At Bone there was no class of men who compiled a position corresponding to that of the well-engy "in molters society. "At Rome, the Dake of Wellington might also have been Archibelopo of Cantorbury" is an epigrammatic expression of the union of eith or milliary and religious offices which prevailed. The priests, augurs, etc., were, however, united in guilds or brotherhooks (eeligati), and so we may represent the idea sufficiently nearly by the word eeligits.

7 Vide dictionary under censor, nota, ignominia.

VERGIL II.

The first book of the "Æncid" goes on to relate how Jano, jealous of the Trojuns, induced Æntskolosking of the winds, to send a storm against the fleet of Æncas. The Tojan ships are tossed and esttered; but Neptune, angry at the disturbance in his realms, quells the tempest, and most of the ships find their way to a peaceful harbour on the coast of Africa.

Meanwhile Venus the guardian delty of Æncas, has complained to Jupiter of the cruel designsof Juno. The lord of heaven promises a happy fortune to the Trojans. Æncas, he says—

> "Bellum ingens geret Italia, populo que fercees Contundet ; moresque viris et moenia ponet."

"He will wage a mighty war in Italy, and will crush the ferce peoples; he will establish customs and found walls for his heroes."

To the Romans he has promised the empire of the world—

"His ego nec metas rorum, nec tempora pono ; Imperum sine fine dedi."

"I set no bounds of place or time to their power; I have granted them an empire without end."

Meanwhile. Æneas sets out with his trusty LATIN.

comrade Achates to survey the shores on which he has been cast. Venus meets him, disguised as a huntress, and tells him that he is in the kingdom of Dide, who has fled from Tyre with her people (dux femina facti), and is now founding the mighty city of Carthage. Ameas and his companion come to a hill overlooking the city, and see the Tyrians at work :-

Jamque ascendebant collem, qui plurimus urb Imminet, adversasque aspectat desuper arces. Miratur molem Aeneas, magalia quondam; Miratur portas, strepitumque et strata viarum. Instant ardentes Tyrii : pars ducere muros, Molirique arcem, et manibus subvolvere saxa; Pars optare locum tecto, et concludere sulco; Jura magistratusque legunt, sanctumque senatum Qualis apes aestate nova per florea rum Exercet sub sole labor, cum gentis adultos 10 Educunt fetus, aut cum liquentia mella Stipant, et dulci distendunt nectare cellas ; Aut onem accipiunt venientum, aut agmine facto Ignavum fucos pecus a praesepibus arcent : Fervet opus, redolentque thymo fragrantia mella. 15 "O fortunati, quorum jam moenia surgunt1" Aeneas ait, et fastigia suspicit urbis.

. . . . Hic templum Junoni ingens Sidonia Dido Condebat, donis opulentum et numine divae; 90 Hie primum in luco nova res oblata timorem Leniit : hic primum Acneas sperare salutem Ausus, et afflictis melius confidere rebus. Namque sub ingenti lustrat dum singula templo Reginam opperiens, dum, quae fortuna sit urbi-Miratur, videt Iliacas ex ordine pugnas, Bellaque jam fama totum vulgata per orben Atridas, Priamumque, et saevum ambobus Achiller Constitit et lacrimans, "Quis jam locus," inquit,

Quae regio in terris nostri non plena laboris? En Priamus! Sunt hic etiam sua praemia laudi ; 30 Sunt lacrimae rerum, et mentem mortalia tangunt, Solve metus; feret hace aliquam tibi fama salutem." Sic ait, atque animum pictura pascit inani.

" Achate.

1. Qui pfurimus. Lit, "which most of it"-i.e., "which in its great extent." 2. Arnestat desurer. "Looks at from above"-i.e., "looks down on.

Arres. The fortified part of a city (the citadel) was called the arz (l. 6); but ares, in the plural, is used for the fortifications generally (= "the towers"). 3. Magalia = "huts." The word is of Phomician origin,

and we learn elsewhere that the suburbs of Carthage bore the name magalia. 4. Strata varum. Strata (from sterne) is the neuter plural of

the passive participle used as a substantive. The poets

used adjectives and participles with a genetive dependout on them. :Cf. Horace, amora curarum (" the lift terness of men's cares"). This = "the smooth (parts) of the streets"-Le., the level streets.

5. Arrientes. 'The metaphor of work "glowing hot" occurs also below, in 1, 15 (ferret opus).

7. Concludere suico. An allusion to the Italian custom of marking out the limits of a city (called pomerum) with a broad furrow.

8. Legunt, in the sense of choosing, is strictly appropriate only to magistratus and senature. With jura we must

translate it "appoint." 9. Ovolis This is an instance of the poet's use of similes. Vergil is fond of introducing a comparison in this way. and lets himself be carried away into details which are

pacture-que or effective in themselves, but not approprists to the purpose of the samtle. This is a beautiful picture of the bees' activity. 13. Penientum. This form of the genetive plural (in place of

rementions) is used for metrical purposes. Josefue facto. A term appropriate to the operations of an

army is purposely used. 14. A proceepibus. "Stalls "-I.c., "hives."

16. Jam. The emphasis is on this word. Alneas is thinking how long he has to wait for the walls of his own city to rise,

18. Sidenia = "Tyrian." Dide came from Tyre.

'20. Nove res oblata. "A strange thing offering itself." We should say, "the occurrence of a strange thing" It is a Latin idiom to use a passive participle with a norm in agreement, instead of an abstract substantive with a genitive.

23. Singula. "All things, one by one." We should say, "every detail."

25. Ex ordine-a.c , "set out in order." We are to understand that the history of the Trojan war was represented in tapestry or painting on the walls of the temple.

27 Atridas. Agamemnon and Menelaus, with whom Achilles quarrelled concerning the disposal of the captives. This is the theme of the early books of the Ihad.

Priamus. Priam, King of Troy and father of Hector, The poet refers to his interview with Achilles, when Pram begged for the body of his son.

20. Sua prarmia laudi. Sua, the possessive pronoun of the reflexive, here refers to louds, which is the logacal but not the grammatical object of the sentence. The phrase reminds us of our proverb, "Virtue is its own reward," but its application here is different.

31. Sent lacrimac verses. This is one of the most beautiful lines of poetry over written. Rerum refers to men's doings and sufferings; morfalla, things that men do.

 Picture inext. The epithet implies that it was only a picture, and therefore could not satisfy the longings of Eneas' heart.

KEY TO EXERCISES. (p. 5.)

Ex. § 35.—Omnium consensu od P. Scipionem su imperium delatum. Quibus de summa rerum inter pau nsultantibus nuntiat! quidam ex nobilibus Hispanis nequiequam eos perditam spem fovere"; desperatam complora tamque esse victoriam; nobiles etam juvenes quos quorum principem⁵ L. Metellum, mare ac naves spectare, ut domum transfugiant⁵; consilium igitur advocandum de co censere. Negat consilii rem esse Scipio; audendum atque agendum, non consultandum ait in tanto malo evec. Irent secum extemplo armati, qui salutem suam vellent.³

Pergii in sequentilor nuncis in tabernacium Metelii, et nun concilium ligi urenum de quinter altatum ext inemelver, stretes supre capits convoltantium gindop, "Ex mei amini sencianti," inque, "ett geo run propositant non deserant, its neque alium militem Romanum deserver pathar, et nelessa feelinen, turm ne, 'unperte opilum subtine, biomini, and feelinen, turm ne, 'unperte opilum subtine, biomini, and particular deservation deserver, and and jurianti protine, etcique qui adestis. Qui son juraverii, m te hune glatium atticum exas etcal:

Hand seens pavidi, quam si victorem Hannibalem ceraerent, jurant omnes custodiendosque semet ipses Scipioni tradunt,1

NOTES.

The idiomatic historic present in narrative description.

² Cling to—Latin force.
³ A case where the infinitive attraction in subordinate relative gentences in Oralio Obligue (referred to in § 29 supra).

may be employed. East a understool.

*Strictly should be past tense, trunylegerent. The use of the
present—which is really the tense the speaker would have
und—brings the situation more vividity before us; and such
exceptions to the normal mode of expersion (vir., past lenses
of the subjunctive in all subordinate clauses in Ornito Oblique)
are very consument in the historians, sa a result of their wish to

cruda a varia impression of the soine they are describing.

*Bolinas reliefa, without ner expressed. An extendent of the unal mode of expression with "feetilive" veries, as they are spidio—Le, veries occusioning the idea of sudiny, whether spidio—Le, veries occusioning the idea of sudiny, whether control is an expression in the control of the contro

This was a form of oath current among the Romans (understand jure), not affecting the construction of the rest of the sentence, the verbe of which are accordingly in the future indicative. Compare the English "so help me God."

7 Aura. The subjunctive directly dependent on postale without a being expressed, a survival of the calter independent use (co-ordinate instead of subordinate) of the gustive anidpunctive. In combination with verb of demanding, personaling offic, (see, before, namely, and with liter, velta, operirt, and a few other such phases, the subjunctive is usually found without the addition of at.

(p. 7.)

Ex. 57.—(1) Olseou proiew nerile quiti pore exangeme virus obsendaves, lianto destame tecent cont, as futilization tourism patris, no as figuran industina industrion patris, no as figuran indusida indultrio even sinst. Trans. ed., inquil, efficie, oi rr et. regume; non corrus, qui allenia instalitas pecisimam facima fecrera. Erge fo, decoque alexengene, qui claram, indo fore capat throng quasam criematico especie, qui claram, indo fore capat throng quasam circumstante expensive vere. Qui sia, neu unde natus sur, reputa. Si tan e subito consilia torpera, at un non acquere.

(2) Endem anno Q. Fabhus Maximus mortun, excelan estatis, siquifican veram est, sugarem anappinis senzanta nenos fuisso, quad ** quidam anctores sunt. Vir certo furt silpuns tancio organisme, val si norum a loc incipercy. Supermity hatefano bonorea, avitos sequavit. Plumbus vicientis et impiritus procedits aves nesignis futilis: sed omnia sequare unus horida Hamiltol potest. Cauthor tames quam promptior ** hind ** habitica fitti; est nout dubites, unu mis genegace cancatator tuentis, an quia

ita bello quad tum griebatur proprio aptum crat, sic nilil caritus est quan mumi houmen nobis canciando rem restituises, sicut. Ennius alt. Auger in locum cipsi inaugentus Q. Fabiun Maxmus, filius: in cjusdem locum pontifex (mam duo sacerdotia habuth) Servius Salpicius Galba.

NOTES.

1 Amplies and plus are thus added without disturbance to
the construction of the temporal phrase.

*Quod. Understand future = "a fact for which"

² Such indefinite adjectives of quantity, magnitude, are idomatically used in Latin with reference to some proceding phrase which gives them the special and particular force required.

4 Where two adjectives are thus compared, one of which is in the comparative, the second is also, in Latin, usually in the comparative degree.

comparative degree.
S Note the Latin use of such demonstrative adjectives, where we in English have to express the proper name.

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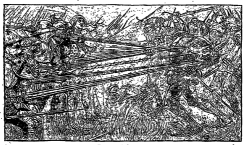
HISTORIĆ SKETCHES, GENERAL.-VI.

SWISS INDEPENDENCE.

ONE night in the spring of the year 1307, thirtythree men met in a field, known to this day as the Grütli meadow, on a spot overlooking the Swiss lake of the four cantons, and solemnly swore to assert the common cause of the liberties of the three cantons, Solweitz, Uri, and Unterwald, and vet "to do no wrong to the Counts of Hapsburg!" These men were but the representatives of thousands more, who, accustomed ever since human memory reported anything of the history of the country to share the freedom of the air they breathed, were moved to the very bottom of their hearts by the appearance of an oppression which threatened to go the length of enslaving them. What came of their yow thus made will be declared in this sketch; but let us first see what the circumstances were under which they felt constrained to bind themselves by the onth at all, and what claim the Counts of Hapsburg had to be so considerately treated in this purely non-aggressive sort of rebellion

When, about the middle of the eleventh century, Berope in all its parts was beginning, to settle down out of the confusion resulting from the over-throw of the western Roman Empire into a general state of fendalism, there was one country among the rest where the fendal conditions could not be enforced with the customary severity. That country the country that the customary severity. That country the country that the customary severity. The country that the customary severity. The country that the customary severity. The customary severity is not considered to the customary severity. The customary severity is not considered to the customary severity. The customary severity is not considered to the customary severity. The customary severity is not considered to the customary severity in the customary severity is not considered to the customary severity in the customary severity is not considered to the customary severity in the customary severity is not considered to the customary severity in the customary severity is not considered to the customary severity. The customary severity is not considered to the customary severity. The customary severity is not considered to the customary severity. The customary severity is not considered to the customary severity. The customary severity is not considered to the customary severity. The customary severity is not considered to the customary severity. The customary severity is not considered to the customary severity. The customary severity is not considered to the customary severity. The customary severity is not considered to the customary severity. The customary severity is not considered to the customary severity. The customary severity is not considered to the customary severity. The customary severity is not considered to the customary severity. The customary severity is not considered to the customary severity in the customary severity. The customary severity is not considered to the customary severity severity is not considered to the customary severity. The custo

climbers, the unattractiveness, unrichness of the feudal regime. In the towns also the spirit of land, and the stubborn, independent character of freedom burned with considerable brilliancy, at its inhabitants, suggested, to princes on the look- least until the aristocratic element imported by the out, to go further afield, and no one pretended to country nobles invaded them; and even then there



claim rights of sovereignty there. The Emperor of Germany claimed a sort of supremacy over it, but he did not practically urge it, and the people. of whom the majority never heard of his pretension, went on without consulting him or troubling their heads about him. But though there was not any actual King of Switzerland, the country was included within the kingdom of Arles or Burgundy, and the Dukes of Burgundy-down to Charles the Bold-claimed lordship over it, a claim that was allowed to about the same extent as that of the Emperor was to be feudal lord paramount. In the country, however, there had established themselves many soldier chiefs, who built castles on their estates, and kept up some feudal rules. governing, within their own domain almost as sovereign princes, but acknowledging for themselves allegiance to no one. Some of the ecclesiastical dignitaries came within this category. They had enormous estates belonging to their convents, and they governed as lords over such parts of God's inheritance as came under their power, though there existed at the same time in the breasts of the people a spirit of original independence which tempered the severity of the were found many hundreds of men who never bowed the knee save to God.

Chief among the lay nobles of the country were the Counts of Zahringen, Toggenburg, Kyburg, and Hapsburg; while their ecclesiastical rivals in power and influence were the Bishop of Coire, the Abbot of St. Gall, and the Abbess of Seckingen. Besides these, there were many lesser nobles who depended on the greater, or professed a sort of inform allegiance direct to the imperial crown; but all of these, the greater and the less, had been wise in time, and had at their own solicitation become "citizens" of some one or other of the towns, which in return often conferred upon them the honour and title of their "advocate" or protector. The religious houses adopted the like method to obtain the protecting services of some great noble. The existence of the "noble" class on the basis mentioned above was not found to be inconsistent with the existence of a purely democratic class in the towns. On the contrary, the modified character of the aristocracy, the community of interests between it and the democracy, proved to be a source of strength to both parties, and a strong love of country, which was common to both classes. prevented that strength over being used in the over-quiestedne. To dispress the would be termimen assemed the rank, though not the title, of the control of the control of the control of the theoretical cartescopy. Surfacefuld was not, however, a united country in the sense of being and consistion; it was ent generated by any one set treaties; each town, each village, each noble, was estigated to the control of the control of the streaties; each town, each village, each noble, was estigated to the several perior to a whole was the any prescribed for the control of the

The Counts of Hapsburg were the most con able of the Swiss nobles, and by virtue of their rank were appointed "advocates" of many religious houses. They possessed large estates themselves, not only in Switzerland but on the Rhine also, so that what with their own property and that which they held in trust for the convents, they wielded a formidable influence cither for gold or evil. For many years this influence had never been used but for the furtherance of Swiss presperity, and the people having learnt to love their strong counts, placed themselves to some extent in their hands; or to speak more precisely, the people of Schweits and of part of Unterwald had made them their "advocates," an office which necessarily bestowed upon them the right to interfere in the administration of affairs, though it did not convey any proprietary or sovereign right,

Radolph of Hapsburg End curried the fortunes of his family to their maximum height, and was possessed unquestionably of the secondamy in Swinterland, when he was obsessed to all the vancent through of the Engine. This was in the year 12Tz. He is happened that at this time they was 12Tz. He is happened that at this time they was 12Tz. He is happened that at this time year 12Tz. He is happened that at this time year 12Tz. He is happened that at this time year 12Tz. He is happened that at this time year 12Tz. He is happened that at the first first time of the year 12Tz. He is the second with several other valuable political few, became free for disposal, and the new Emperoe, with the consent of the other princes of the Empire, gave the Ducky of Austria to his own one Albert.

Duke Albert was, for some reasons or other which, appears to have been warranted by fixed, hated by appears to have been warranted by fixed, hated by appears to have been warranted by fixed, hated by posed to plane blinsedf upon his family granders and his washit rather than upon his family granders and his washit rather than upon his family granders and his was with lively concern that they are him and it was with lively concern that they are him and here to second to his father's fixed existent while have to second to his father's fixed existent while among his countrymen, and powerful to do them by masses of his German subject. It was known by masses of his German subject. It was many him to be the contract of the contract of the happerial Diet or Tardiament to hind Switzer. tenum of the throne. Certain it is that after his own adection * to the Engire, on the Gath of his own adection * to the Engire, on the Gath of his own and the Central Centra

neade no secret of their contempt for them generallý. It was not likely such men would get on with the free-minded, high-spirited, and dominion-bating mountaineers. They did the work with which they were charged, disagreeable as it was by its nature, with studied harsbness and brutal indifference to the popular feelings; they set aside the enstomary laws of the district, and introduced their own, which they administered in the most tyrannical fashion. The people were required to perform acts of homage to the Counts of Hapsburg which would have been degrading to "villeins born and bred to feudalism; they were made to yield obedience to commands which were an affront to their free understandings, and to contribute towards the expense of riveting the imperial yoke upon their own necks. It was under these circumstances that the meeting took place in the Gritti meadow, and that Stanfacher of Schweitz, Furst . of Uri, and Melchthal of Unterwald, bound themselves and their friends by the simple, solemn onth to do them-elves right and the Count of Hapsburg no wrong. The people of the three districts flow to arms, and, with an case they little expected, considering the "tall talk" in which their oppressors induiced, drove the Emperor's bailiffs out of the

country.
This unlocked-for success did not make them too condidant. They knew the power and the malide condidant. They knew the power and the malide to bring the whole force of the Empire upon them. They immediately entered into, a confederacy or union of the three captens, by the terms of which each canton, whilst reserving its right of self-government, was bound to make common causes with a government, was bound to make common causes with were the forest cantons, the bard, rugged, naturally tedepredient districts, that drives can exchange of

 The Imperial dignity in Germany was elective, the principle of hereditary succession not being recognized. Generally a German was elected, but not always. Preneds I. of Prance and Henry VIII. of England were both candidates in their time.

federation upon special, recognised conditions. . Fortunately for them, their enemy, Count Albert, was soon afterwards assassinated by his nephew, so that they had leisure to consolidate their union. The prince who succeeded Albert on the imperial throne was not unfriendly to the Swiss; but Leopold of Austria, Albert's son, thinking to punish the "cowherds and dairymen" who had dared to rebel against his father, led a considerable body of troops into the forest cantons: the Swiss, however, united as one man, inflamed with anger at the assumption of lordship over them, and goaded to fury by the desperate nature of their case, met the Austrians at Morgarten, opposed untrained valour and unarmed bodies to skilled courage and armour-covered men-at-arms, and utterly defeated their enemics with dreadful slaughter (November 16, 1315).

This victory, which has been called the Marathon

of Switzerland, secured the independence of the three cantons, and attracted, after some delay, the contiguous district of Lucerne, which was incorporated with the confederacy. About thirty years later Zurich, Glaris, Zug, and Berne joined the league, and these eight cantons remained till the . Swiss revolution in 1830 to enjoy privileges and even sovereignty over many of the surrounding districts. Zurich and Berne were already independent and republican in their form of government before the formation of the union, but they secured additional strength not only for the maintenance of their existing power, but also for the object which they now proceeded to execute, that of curtailing the influence of the rural nobles. Small wars, having this aim in view, were carried on between the towns and the nobles, in which the latter fared badly, the wisest among them making their peace betimes by consenting to sink their rank and dignity, and to secure their property by identifying themselves as "citizens" of the dominant towns. For eighty years there was not any attempt from without to destroy the palladium of liberty which was being reared among the mountains of Helvetia. The nations had other things to do than to attend to so seemingly insignificant a place; and even the Dukes of Austria, while retaining for a time their Swiss hereditary possessions, did not find it convenient to cross swords with their coprotectors after the battle of Semnach (July 9. 1386). In this, the last of a series of encounters with the Austrians, all of which had been bloody and none inglorious for Switzerland, the Austrian knights dismounted and presented their lances as a steel hedge of pricks to the Swiss. It was necessary to break their line, and Winkelried of Unterwald, seeing no other way, commanded himself to Heaven, and his wife and children to his

country, and gathering as many lances' points as he could embrace, received them in his body, and so opened a way to the ingress of the Swiss with their five-feet-long swords. The Austrians were overthrown, and in the end the dukes alienated to the Swiss the lands and lordships of the Counts of Hapsburg. During this time power had become consolidated; and when the attention of surrounding nations was drawn to the country, by the prompt resentment of some injury done to its people, by the fearless, or, as it was then called, insolent way in which the Swiss threw back a rebuke or threat, it was found that the people were a kind of human conglomerate, hard and strong flints from which fire might be struck, but against which it would be unwise to hurl oneself. Nevertheless, about the year 1440 it seemed good to the despots and autocrats of the day to undertake the destruction of the home of liberty, as being too near their own dominions to be safe. The princes of Western Germany formed an association, which had the approval of the Emperor, for the purpose of subjugating Switzerland, and, the Duke of Burgundy having declined the use of his army, applied to the King of France for help. The King of France was only too glad of a protext for getting rid of the numerous bands of adventurers who filled every one of his cities with uproar, men who were the offscourings and the refuse of the Anglo-French wars. He raised a large army, in which all these cutthroats were enrolled, and put it under the command of the Dauphin. Away the French prince marched, and laid siege to Basle before the Swiss knew he was coming. The men of Basle defended , themselves as best they could, and sent off messengers to the Swiss army for help. Help came in the shape of 2,000 men, who did not hesitate to engage an army of which the advanced guard was ten times more numerous than they. The Swiss fought with desperate valour (26th of August. 1444), and were cut to pieces on the ground where they stood; but the victory cost the Dauphin (afterwards Louis XI.) 8,000 of his best troops, and impressed him so much that he made peace and retired; and subsequently, when he came to the throne, he entered into an alliance with his former foes

In 1476 the last grand attack was made on Switzerland with the view of bringing her again under foudal bondage. Charles the Bold, the last Dake of Bargendy, proposed the task to himself, both because the Swiss were allies of his inveterate enemy, Louis XI., and because he hated the bare hand to be a support of the company of the control of the company of the control of the company of the control of the company of the control of the company of the compa

hald siege to Yverdun. The garrison cut their way out, and retired to Granson, whither Charles proceeded, and having induced the garrison, after a desporate resistance, to offer to capitulate, he murdered in cold blood the governor and 200 of his officers who had put them-elves in his power.

Every man in Switzerland took up arms; and when, shortly after the bloody deed just recited, the Swiss came upon the Burgundian army in the mountain passes near Neuchâtel, they smote them hip and thigh to the shout of "Granson! Granson!" so that the splendid army melted like snow off the mountains Charles strained every nerve to retrieve his loss. He procured money from Flanders and Brabant, melted church bells to make cannon, and hired troops from anywhere to assist him; but it was not till many weeks after his defeat that he was able to take the field, and then it was to make a gambler's last desperate throw. In May, 1476, he laid seige to Morat, the key of Berne and the door to Switzerland. He pressed the garrison so hard that they were about to surrender, when the Swiss army came to their relief. A furious battle ensued. in which rivers of blood were spilt, and the Burgundian army was utterly destroyed, for the Swiss refused to give quarter. Charles fled, and from that day forth abandoned his warlike intentions against the cantons. Not they theirs against him. In January of the following year (1477) they joined the Duke of Lormine in resisting an attack which Charles was making on his province, and on the 4th of that month they had the satisfaction of again beating their enemy at the battle of Nancy.

In the year 1190 the independence of the Setiscantons was formally recognised by the Emperor, and since that time it was never impacehed till Napoleon overant the country, as he did all other countries in Europe, and revolutionised its institutions. The political constitution now in force is that which was settled in 1850, when the lesser cancers were admitted to equal rights with the control was a settled in 1850, when the lesser cancers were admitted to equal rights with the total control of the settlement of the control of the total control of the settlement of the control of the were away away.

Sec:-Coroll's Universal History; Taffe, Modern Europe,

PRELIMINARY INSTRUCTION IN THE VERB.

BEFORE we proceed to treat of nouns, we must say a few words respecting the verb, inasmuch as without some knowledge of the verb you will be unable to form sentences, as we intend you should from your carliest anquaintance with the Greek grammar. Parts of the vort dies, to be, are indispensable, we here put down such as you will want, together with the corresponding English, or what is commonly called "the meaning."

εiμί, I am. εI, thou art. 1σθι, be thou. εστί, he, she, στ την, he, she, στ it εστω, let him it is. was. be.

eles, they are. Hear, they were. forc, be ye.

Observe that lord and elof become lords and elofs before a word beginning with a vowel.

Observe also that the Greek lori is the Latin est, and the English is.

In the Greek language verbs have three voices, whereas in Latin and in English verbs have only two. If in English I say I strike, I express myself in what is called "the active voice"; but if I say I am strek, I express myself in what is termed "the passive voice." These two voices exist in Greek thus---

Here you observe that the passive is made by adding to the stem rest the suffix -open instead of the letter -or, by which the first person singular of the active is formed. The Greeks have a third voice. In the present

tense this voice is not distinguished in form from the passive; being the same word rierrapa. In signification, however, the third voice differs from the active and the passive. This third voice, under the name of the middle voice, denotes a reflex action, that is, an action which turns back on the newest or active, as rierrapas. I beat mostly.

Commit thereughly to memory this table of βουλτέω, I advise, which contains such parts of the verb as you are likely to want in learning to form the nouns, the adjectives, etc.

INDICATIVE MOOD.

Present Active. Present Passies. S. 1. βουλεί-ω, I advise. βουλεύ-ομαι, I am advised. viscul.

βουλεύ-εις, thou art visest.
 βουλεύ-ει, or -ει, thou art visest.
 βουλεύ-εια, he ad-βουλεύ-εται, he is ad-

vises. vised.

P. 1. βουλεύ-ομεν, we advise. vised. vised.

vise. Vised.

2. βουλεύ-ετε, you adβουλεύ-εσθε, you are advise. vised.

3. βουλεύ-ουσι (ν), they βουλεύ-ουται, they are adadvise. Vised.

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IMPERATIVE MOOD. 1. Boblere. advise Bouled-ov, be thou adfineir 2. Βουλεύ-ετε, advise βουλεύ-εσθε, be ye advised.

INFINITIVE MOOD Bondeú-eur, to advise. Bondeú-easta, to be ad-

thou.

ve.

vised.

The middle signification is sometimes best rendered by another word; thus, instead of saying, I adrise misself, we may say, I consult, or I take

Observe how these several changes in the terminations are produced. The stem, or permanent form of the word, is Boulev-. To Boulev-, the endings. -w, -ers, -er, -ouer, -ere, -over, are added, according to the person and number you may wish to form. Thus, to form the infinitive active, corresponding with our English to adrise, you add -ery to Bouker-, and so produce Bookeo-eer. If you wish to put into Greek our adrise theu, you add -e to Boulev-, and so produce βούλευ-ε, the second person singular of the imperative mood. You proceed in the same way with any other verb. In order to make the matter clear, we put the endines here apart from any verb :-

PERSON-ENDINGS. INDICATIVE MOOD.

Present Active.	English Sign.	Present Passis
Sing. 1ω	I	-oµat.
2 ers	thou	-7, Or -61
· 3es	he	· e ται.
Plur. 1ouev	we	-ομεθα.
2. ·ere	you	-eσθe.
30001	they	-ovrai.
The	PERATIVE MOOD	

Sing. thou Plur. -671 ye -eaBe.

INTINITIVE MOOD. to

VOCABULARY.*

'Ayar, too much. Γράφω, I write. 'Aci, always (English Διώκω, I pursue, strive. ave). EL if.

'Αληθεύω, I speak the "Επομαι, I follow (with trath. dative) (middle voice). ' 'Arôpeíws, bravely. 'Eσθίω, I eat, consume.

'Aptorela, I am the best, "Exa, I have; fxet, with I excel. an adrerb, it is; as ed Βιστεύω, I live. exe, it is well. Βλακεύω, I am idle, luxu- 'Hδέωs, sweetly, pleas-

antly.

* v. directions infra.

Onvunto. I admire. Ob (before consonants. Kal. and. obs or oby before rowels). Kaxês, badly, ill. not, no. Παιδεύω, I educate. Kakes, well, beautifully.

Κολακεύω, I flatter. Παίζω, I play. Mayouas (with dative) I Πίνω, I drink. fight (middle voice) Πιστεύω, I believe.

Merelws, moderately. Σπεύδω, I hasten, strive Mh (with imperatire, after. Latin ne), not, do not. Φεύγω, I fice (Latin fugio).

'Οδύρομαι, I complain. be-Χαίρω. I rejoice. wail. Ψέγω. I blame.

EXERCISE 1.

Translate into English :- 'Ael ἀλήθευε.
 Χαίρετε.
 "Επου.
 Μή όδύρεσθε, 5. 'Ηδέως Βιοτεύω, 6. Καλώς παιδεύομαι. 7. Καλώς γράφεις. 8. Εί, κακώς γράφεις, ψέγη. 9. Σπεύδει. 10. Ανδρείως μάχεται. 11. Εί κολακεύετε, οὺκ ἀληθεύετε. 12. Εἰ κολακεύεις, οὐ πιστεύη. 13. Φεύγομεν. 14. Εὶ φεύγομεν, διάκομεθα. 15. Κακῶς φεύγετε. 16. Εὶ βλακεύετε, ψέγεσθε. 17. Εὶ ἀνδρείως μάχεσθε, θαυμάζεσθε. 18 Εί κολακεύουσιν, ούκ άληθεύουσιν. 19. Οῦ καλῶς έχει φεύγειν. 20. Καλῶς έχει άνδρείως μάχεσθαι. 21. Εί διώκη, μη φεθγε. 22. Ανδρείως μάχου. 28. Εί βλακεύουσι, ψίγονται. 24. Εί άληθεύεις, πιστεύη. 25. 'Αεί άριστεύετε. 26. Μετplas fobie nal mire nal maife.

EXERCISE 2.

Translate into Greek-1. I speak the truth. 2. Thou speakest the truth. 3. He speaks the truth. 4. We speak the truth. 5. You speak the truth. 6. They speak the truth. 7. If I speak the truth, I am believed. S. Do not fight. 9. They fight. 10. Follow ye. 11. Thou followest, 12. Ye follow, 13. He plays, 14. They fiv. 15. If they fice, they are pursued. 16. I am admired. 17. They are admired. 18. If they are idle, they are not admired. 19. It is well to fight bravely. 20. He cats and drinks moderately. 21. They do not hasten. 22. If thou flatterest, thou art not admired. 23. He writes well. 24. They write badly. 25. It is well to be always the best. 26. You live moderately. 27. They cat too much.

We will now give you some directions as to these exercises. First, then, you must repeat each word in the vocabulary until you have impressed it indelibly upon your memory. Then proceed, with the aid thus gained, to translate the Greek sentences into English, and put the English words into their corresponding Greek words, paying due regard to the model or pattern given you here and in other cases. In translating from the one language into the other, you may derive aid from consulting the Greek and the English as given in the exercises; that is, if you are translating from Greek into English, consult the exercise given in English, finding the example most like the one you have to translate; and if you are translating from English into Greek, then in the same way consult the exerbut be very careful to de everything theoroughly; make every first step sure before you attempt to take a second step. Best in mind the Latin proverb "festima lente," haten slowly; in English, "allow and stendy wins the need." Don't be onmand again; and when you think you have made it quite correct, then commit is to memory.

Greek is a language in which compounds are readily and copiously formed. It may, in conscquence, be acquired with comparative case, provided the student is trained in the formation of the compounds. The necessary instructions we shall endeavour to impart. With this view we shall supply lists of words etymologically connected with those which are given in the vocabulary. A knowledge of one word will thus become to the learner a knowledge of several. Let us take, as an instance, the verb βουλεύω, the present tense of which stands above. Βουλεύω, I advise, comes from Βουλή, advice or counsel; Bould leads to Boulela, the dignity or office of a counseller; thence we derive Bouleior, a conneil-house; βούλευμα, a determination; βουλευτής, a counsellor; βουληγορέω, to speak in a council; besides other terms. These words are again modified in meaning, as well as multiplied by means of prepositions : c.c., in combination with σών, with, βουλή forms another set of terms, as συμ-Βούλευμα, a resolution: συμβούλευσις, the communication of a resolution; συμβουλευτής, a joint counsollor: συμβουλεύω, I give counsel: σύμβουλος, a scnator. It would be easy to extend this list. But without going further, here are eleven words connected in origin, form, and meaning with one word. When, then, you know that one, you have a key to all the rest. With a few roots, you thus see, you would soon become master of a copious vocabulary; and as the roots of the language are not numerous, the acquisition of it, when rightly studied, is by no

means a very difficult task.

N.B.—The roots will be printed in capitals. Let
the Etymological Vocabulary, no less than the
above Vocabulary for the Exercises, be thoroughly
committed to memory.

ETYMOLOGICAL VOCABULARY.

AΛΗΘΉΣ, I rue. 'Αλήθενσε, truthfulness' Αληθενός, I un true. 'Αλήθενος' (α. truthfulness')

'Αλήθεια, truth. speaking.

Bioggos, life-saving. 'Aληθόμαντικα true sooth-Bioreía, the art of life. saver. Βιοφθορία, a destruction "APIXTOX, best. Aριστεύω. I am best or of life. first. Bιόω, I am alive. Biarinos, serviceable to 'Aριστοφυής, of best mature. life. 'Apiarouarris, the best ΓΡΑΦΩ, I engrave, write. soothsayer. Γραφή, a writing. 'Aριστοπόνος, an excellent Prapelor, a writing tool. labourer. Peapers, a writer. *Aριστοτέχνης, an excel-Γραφικός, pertaining .to lent artist. writing. Γράμμα, a written letter. 'Aprovokpavia, govern-Pranuarcia, the art of ment of the best, aris-

Bioreow, I live.

'Aλήθινος, true, genuine.

tocracy.

BÍOZ, life.

In the worl Anglosappia, truth-specifing, there are two compounds, namely, abdress trum Bagdet, and has given the Bagdet and Robert of the Bagdet and Robert of the Robert

writing.

You cannot obtain all the information contained in the Etymological Yocabulary until you know the second word while nertes into combination with each separate root. We shall therefore supply these second terms, together with their significations.

SECONDARY COMPONENTS. Kentos, strongth. Téyen, art.

Kράτος, strongth. Τέχνη, art. Αόγος, speech. Θθορά, destruction. Mderrs, a diviner, a foreteller. ence. Hόνει, labour.

Ohr.—Note that the pronoun is implied in the verb, and consequently you do not need a separate pronoun in translating. Thus ppápe is I write; involving the pronoun I, as well as the verb write. So padoes is he writes, and ppápener is no write.

GENERAL REMARKS ON THE NOUN, THE ADJEC-TIVE, AND THE PREPOSITIONS,—THE DEFINITE ARTICLE.

GENDER.

Nouns or Substantives are names of objects or things which exist in space or in the mind. There are, in Greek, three genders; the masculine, to denote the male sex; the feminine, to denote the female sex; and the neuter (Latin neuter, mether), to denote objects which are neither male or female. GREEK. 79

The genders are distinguished partly by the sense and partly by the terminations of the nouns. There are terminations, for instance, which denote the formiting gender, as -g; there are other terminations, which denote the meaculine gender, as -s: in the first declencion; and, again, there are others which denote the nester gender, as -s: This is a peculiality to which we have nothing similar in English adjectives. Those who have studied Lattin are already familiar with it. In regard to gender as denoted by the meaning, let the ensuing rules be committed to memory.

- Of the maxwiline gender are the names of male beings, of winds, of months, and of most rivers, as:—Πλάτων, Plato; Σέφωραν, the west wind: Έκατομβαιών, the month Hecatombreon; Εὐρώται, the river Eurotas.
- Of the fominine gender are the names of female beings, of trees, of lands, of islands, and of most cities, as: — Κόρη, a girl; δρθε, an oak: 'Αρκαδία. Arcadia; Λέσβος, Lesbos; Κολφοών, Colophon.
- 3. Of the neuter gender are the names of fruits, the diminutive in ov. the names of the letters of the alphabet, the infinitives, all words not declinable in the singular and the plural, and every word used merely as the sign of a sound.
- 4. Of the common gender are personal nouns which, like our child, may be applied to male or female; thus, 0.65 may be sometimes used of a male or female divinity, and so be rendered either god or goddess
- This "common gender" is a grammatical phrase used to denote such nouns as are common to both males and females; that is, are sometimes masculine and sometimes feminine.

In Greek grammar is is usual to employ the definite article in order to indicate the gender. The definite article, nominative singular, is δ , δ , τ δ , therefore, part before a noun, intimates that the noun is of the measuring gender; δ , that the noun is of the measuring gender; and τ δ , that the noun is of the measuring gender; and τ δ , that the non-integrated τ . If both if and δ are put before a country gender. If both if and δ are put before a common gender; thus, δ δ - δ , δ δ and δ δ are put thefore a common gender; thus, δ δ - δ , δ δ denotes the near; δ γ γ δ δ , δ δ and δ δ in the near δ δ δ δ δ δ in the following latinity; δ , δ , τ air, the child, whether boy or girl.

NUMBER.

Number is a distinction of nouns founded on the circumstance whether they denote one or more. It a noun denotes one object, it is in the singular number; if a noun denotes more objects than one, it is in the plural number. The Greek tongue has a third number, called the dual (Latin duo, two), which denotes two objects; thus, Ayer is a word

(singular); $\lambda\delta\gamma\omega$, words (plural); $\lambda\delta\gamma\omega$, two words (dual); where ω_0 is the singular termination, ω_1 the plural termination, and ω_2 be dual termination. It is, however, but little used, except of pairs of things, c_m , the two eves, the two hands.

* -----

These terminations. - or. -os. -os. undergo changes coording to the relation in which they stand to a verb. to another nous, or to a preposition. Thus -or may become -os. Any word which is changed in form to express a corresponding change in sense, is said to be inflected. Such inflections or variations in the endings of nous are termed cases. There are in Greek five cases.

- namely—

 1. The Nominative, the case of the subject; as,
- δ πατηρ γράφει the father writes.

 2. The Genitire, the case indicative of origin.
- πkence; as, δ τοῦ πατρὸς vids, the father's son.
 3. The Datire, the case indicative of the person or thing more remotely concerned, and of the place, manner, and instrument; as, τῷ τοῦ πατρὸς νեῷ, to the father's son.
- The Accusative, the case of the object, or whither; as, δ πατήρ τὸν νίὸν ἀγαπῷ, the father loves the son.
- The Vocatire, the case of invocation, or direct address; as, αγάπα, πάτερ, τον vibv. father, love thy son In Greek there is no ablative case; the functions

of the ablative case are discharged partly by the dative, and partly by the genitive. The nominative and the vocative are called rect, direct: the other cases are called obliqui, indirect.

Substantives and adjectives of the neuter geniler

have the nominative, the accusative, and the vocative alike, in the singular, the plural, and the dual The dual has only two case-endings: one for the nominative, accusative, and vocative, the other for the genitive and dative

DECLENSION.

Declemion is the classification of nouse and adjectives agreeably to the variations of their caseendings. There are, in Greek, three declerations, called severally the first, the second, and the third declension. The learner will do well an regard to every noun and adjective, to ask himsel. What is its nominative? What is its case! What is ituniber? What is its gender? What is itclension? For instance, reperjer is from the nominative spiring, a tifle, is in the plant manominative spiring, a tifle, is in the plant manorized the spiring of the spiring of the plant of the declension. In order to practise and examine himself fully, he should also form or "go through!" every noun, adjective tense, mood, and indecivery word campble of declension or conjugation, necording to the several models or paradigms given in the successive lessons.

An adjective denotes a quality. This quality may be considered as being connected with, or as being in, an object, as "the red rose," or as ascribed to an object, as "the red rose," in the cases the adjective in Greek, as in Latin, is made to

the adjactive in circuit, as in Littin, it inside not the control of the control of the control of the control of the A change takes place in the adjective, conformabily to the change in the signification; time, a pool mass is b synchronic and a pool mass is b synchronic order at b synchronic control of the b synchronic control of the adjective in Green and in case, dest the nights in the conformation of the b synchronic conformation in b and b since b synchronic conformation in b control in b so b s

der) mader ver pulchrum est, the spring is beautiful. In digetive, then, like the substantive, has a throsfold gender—the massuline, the faminine, and the nester. But many adjectives, such as compound and derivative, have only two terminations; one for the massuline and feminine, and another for the neuter; e.g.; :—

Haunlim. Feminine. Neuter. b ήσυχδε δνήρ. ή ήσυχδε γυνή, τὸ ήσυχδε τέκναν, the quiet man. the quiet child.

Here houses remains the same with arise, man, and you, woman, being changed into house before the neuter risews, child. An adjective of three terminations may be seen in this example:

Manceline. Feminine. Neuter. δ άγαθδε ἀνήρ, ἡ ἀγαθὸ γονή, τὸ ἀγαθὸν τέκνον, the good man. the good woman. the good child.

Some adjectives have only one termination, as µaxpóxen, long-handed; àráren, mitheut a father. In declension, adjectives, with a few exceptions,

follow the forms of the substantives.

PRINCENTIONS.

Prépositions are words which go before nous, and abov the relation which the nomes bear to the statement made in the sentence, or the member of the sentence, in which they stand. Of prepositions we shall treat in fail hrentner. At present some we shall treat in fail hrentner. At present some order to prepare the mass be communicated, in order to prepare the mass of the following instructions. In the words

πορεύομαι πρός τὸν πατέρα, I go το the father, the word πούς, to, is a preposition. In Greek, prepositions govern either one case, two cases, or three cases, and may accordingly be classified thus:—

classified thus :-		
PREI	POSITIONS GOVE	INING
One Case.	Two Cases. Genitive.	Three Gases
Arri, in pres- ence of, in- stead of	Διά, through. Κατά, down. 'Τπέρ, for.	'Aμφί, about, concerning. 'Eπί, upon.
And, from: Ex, out of.		Mera, with. Rapi, from.
Evera, on ac- count of.		Пері, concern- ing.
Πρό, before, for the good of.		Πρός, in front of, or from. 'Υπό, through by.

'Eμ, In.

*Δφ, with.

*Δφ, with.

*Δφ, with.

*Δφ, with.

*Δφ, with.

*Ewi, on.

Merd, amidst.

*Inφd, by, near

(of rest).

*Ingd, around.

nps, at (of rest).
"Tws, under (of place).
.lecusatire.

'Ard, up.
Ef; into
the total control of the total c

Πρόε, to (of motion). "Τπό, under (of motion to).

of

A glance at this table will show that the case which in any example, a prespotition is connected with, has much to 6 to in modifying its signification. And any explication of the several propositions be known. The Latin student will, in this list, recogsise words with which he is familiar; thus &c is the Latin e.z, &c is the Latin for, we fit the Latin apperand &c is the Latin any.

Before we treat of the declaration of nears, we must give the definite article, as it is so intimately connected with mouns that the latter cannot well be set forth without the former; and as the article is often used as indicative of the gender, of the noun.

THE DEFINITE ARTICLE, &, f. vé, the.

		Ning	ular.	
	22	Fe	Newt.	Engles to
Nom.	ó	√	τó	the.
Gen.	ταΰ	775	TOÜ	of the.
Dat.	74	$\tau \hat{y}$	τώ	to or by the.
Acc.	Tór	THE	Tó	the.
		Plu	ral.	
Nom.	ol	ai .	τά	the.
Gen.	-ŵr	$\tau \omega v$	$\tau \bar{\omega} \nu$	of the.
Dat.	TOIS	ταῖς	Tois	to or by the.
Acc.	τούς	7ás	τá	the.
		Du	a!.	
Nom. Ac	χ. τώ	· (τά)	76	the.
Gen. Da	t. Tair	(rain)	TAIL	of ar to the.

There is no form for the vocative; &, which is commonly used, is an interjection. The way to learn the article (as well as the adjective) is to repeat the parts first perpendicularly, 8, 700, 760, τόν, etc., and then horizontally, as δ. ή. -ό, until you are perfectly familiar with the whole. When you think you have mastered the task, examine yourself by asking. What is the accusative singular, feminine gender? What is the nominative plural, masculine gender? etc.; and when you have given an answer from memory alone, consult the book to ascertain whother you are correct. Finally, write out the article in full from memory. Indeed, spare no pains to make vouself master of the article. There is a special reason for this advice, since the terminations of the article are, in the main, the same as the terminations of the nonn and the adjective.

ELECTRICITY .- V. [Continued from p. 18.]

PRIMARY BATTERIES-CLASSES III. AND IV, THE LECLANCHÉ - THE AGGLOMERATE - THE

DANIELL-THE MINOTTO-FLEMING'S STAND-ARD DANIELL-CLARK'S STANDARD CELL

The Leclanché Cell.-The form in which this cell is usually made up is illustrated in Fig. 13. The outer vessel consists of a square-bottomed glass jar, the upper portion of which is narrowed, allowing sufficient room for the porous pot to pass freely in; a small lip is also allowed for the zine rod to pass through, and which is also convenient for filling or emptying the jar. The square shape of the jar allows a number of them to be stowed in a small space without any waste of room, and the narrowing of its upper portion reduces the evaporation of · the liquid to the smallest possible amount.

The positive element consists of a circular zinc. rod, and the aliment is a saturated solution of salammoniac. The negative element is a carbon plate,

which is placed in a porous pot and surrounded with a mixture of nonganese dioxide and carbon in equal parts. The manganese dioxide acts as the depolarising agent, and is the one solid substance which is

in general use for . this purpose. The porous pot is used for the sole purpose of keeping the negative element surrounded with the mechanical mixture of manganese and carbon, and in some forms of the cell this not is omitted.



Fig. 13 - Leclarené Cell

about half an inch in diameter is the best kind to use for the positive element Cast zinc

is crystalline in structure, very brittle, very porous, and invariably contains a large number of impurities; it is consumed very irregularly during the working of the cell Rolled zinc is far less porous; it is not however, uniformly attacked by the liquid, as may be seen by small scales forming on its surface. Rolled zinc is much better than cast, but is inferior to drawn zinc, which is much more homogeneous than either. Where the zinc is irregularly consumed, non-conducting crystalform on the roughened surface, which decrease the effective surface of the zinc and increase the resistance of the cell.

It is not customary to amalgamate the zinc rods; but though this precaution may not be necessary where the best drawn zine is used, it is undoubtedly advisable to amalgamate the zincs usually sold with Leclanché cells : these zincs are seldom drawn, and though they are not attacked by the hould when the cell is not working, still they are irregularly eaten away when the cell does work, and saline crystals form at the irregularities thus exposed, instead of dropping innocently to the bottom of the cell as they would otherwise have done. Amalgamation insures that the zincs will be consumed fairly uniformly.

The aliment should consist of a saturated, or nearly saturated, solution of sal-ammoniac; and it is of importance that it should be as pure as possible. The sal-ammoniac purified by sublimation is rather expensive, but is extremely good. If the solution is too weak, it is unable to dissolve the

crystals of oxychloride of zinc which are formed by the working of the cell, and which deposit on the zinc rods: a saturated solution, however, dissolves them readily and keeps the zincs clean. On the other hand, if too much sal-ammoniac is present, it will crystallise on the zinc and be as injurious as if the solution were too weak. Bither too much or too little sal-ammoniac in the cell will produce nonconducting crystals on the zinc. which considerably increase the resistance of the cell. The cell should not be much more than half-filled with this liquid.

The porous pot is nothing more than a mechanical contrivance for keeping the mixture of mangunese and carbon in its place, and is not used-as is usually the case-for separating two liquids. It should be as porous as possible, and on no account should it be allowed to come into contact with the zinc-a couple of rubber rings on the zinc will effectually prevent this.

The space round the negative element is tightly packed with a mixture of manganese peroxide and carbon. The best manganese to use for this purpose is that known as the needle variety; it is crystalline in structure, presents a silky appearance, is 'extremely hard, and has a comparatively low resistance. In order to make the mixture, the manganese should be crushed, and all the powdered portion removed, leaving only that which is in a fine granular state: this should then be mixed with an equal amount of granular carbon, and the mixture thus obtained should be forced tightly into the vacant space in the porous pot. The grains of carbon may be much larger than those of the manganese, but no powdered material should on any account be used. Both the manganese and the carbon are better conductors than the liquid which fills all the spaces between them, and for this reason the mixture should be as tightly packed as possible, so as

Manganese dioxide is a substance rich in oxygen, which it gives up slowly at the ordinary temperature, but quickly on the application of heat. When used as a depolarising agent-as it is used in the Leclanché cell-it does its work very slowly, but at the same time it does it very thoroughly.

to fill the space with good instead of bad conduct-

ing material.

A modified form of the Leclanché cell, known as the Agglomerate Type, is illustrated in Fig. 14. Since the resistance of the cell increases with the distance between the elements, and decreases as the mixture is more tightly packed, it clearly is of advantage to have the elements as close as possible. and to have the mixture as tightly packed as possible; both these objects are attained in the agglomerate form, which also dispenses with the use of a porous pot. The mixture is made into slabs or blocks, one of which is placed at each side of the carbon plate, and the whole strapped together by two rubber bands: this arrangement is shown in Fig. 14, which also shows the manner in which the zino rod is prevented from touching the block by interposing a piece of wood between them

The composition of the depolarising blocks is as-

K	m's :									
	Mangan	ese é	lioxi	de	-			40 I	arts.	
	Carbon	-	-			-		52 .	**	
	Gum			,			-	5		w

The bisulphate of potash is added in order to dissolve the zinc salts

which form in the nores of the mixture. The gum is added in order to bind the whole together into a compact mass. This mixture is heated to about 100° Cent... and then subjectedto hydraulic pressure, with the result. that slabs of any desired size and shape can be easily



sistance of this type Fig. 14.—Acolonerate Leclarché is less than that of

the ordinary form, and its E.M.F. is the sameabout 1.45 at starting. For a short time the Leclanché cell can send a

fairly strong current, but it quickly polarises, and its E.M.F. consequently falls ; if the cell be allowed to rest for a time, and again tested, it will be found to have regained its original E.M.F. The explanation of this phenomenon is that the negative element becomes coated with hydrogen during the working of the cell, and polarisation therefore ensues; but when the cell is then allowed to rest, the manganese dioxide gives up a portion of its oxygen, which unitewith the hydrogen on the carbon to form water. and the cell is thus restored to its original state.

The chemical action which occurs may be thus expressed (but it must be remembered that this action occurs in different stages):-

This cell gives off no noxious fumes: it requires

no attention for months, and even then it only requires the addition of a little writer to replace that which has emporated: its resistance increases but comparatively sightly below freezing-point, and tures; it. Is weless for giving continuous currents for any length of time, but for any kind of intermittent work requiring strong currents for short times, this cell is but if effective and conomical. There is exercely any other cell used for injuing to the work as well.

CULLS IN WHICH POLARISATION IS PREVENTED BY ELECTRO-CHEMICAL MEANS.

No polarisation occurs in any of the cells belonging to this class provided they are in fair working



Fig. 15,-Daniell's Cell

condition. In every case the negative element is surrounded by a solution of its own salt, and when a carrent is being generated this salt is decomposed, with the result that the metal contained in it is deposited on the negative element, and its pinco is taken by the hydrogen which is set free from the sulphuric acid; the hydrogen is thes prevented from over coming in contact with the negative element, and polarisation is consequently avoided. The typical call blooding to this class is the Daniell

Daniell's Cell.—The form of this cell, which is ilustanted in Fig. 15, is designed so as to render the resistance as small as possible. The outer vessel 33 is a substantial vitrified earthenwire jar about 7 inches in height. The negative element oc is a sheet of copper bent into circular form as shown, and immersed in a solution of sulphate of copper which fills about two-thirds of the jar. rr is a porous pot made of unglazed earthenware, and containing a solution of sulphuric acid. The positive element consists of an amalgamated zinc rod z, to which the copner wise w. is attached.

As in the cells already described, the sine is the nel which is consumed in order to generate a current; it unites with the sulphuric soid to form aniphate of zinc, and hydrogen is thus set free. This is the substitution of the substitution of the substitucences into contact with the solution of sulphate of copper. Reference to the table of heat-values shows that hydrogen has a higher heat-value than copper, and therefore it will displace the copper in the solution of sulphate of copper, and form sulphuric and, whilst copper is set free. The copper thus set free is deposite to the contact on the contact of the company of the contact on the way be expressed in cleanical language thus:

All these changes take place simultaneously with the generation of the current, and it is not necessary that the negative element should in the first instance consist of copper; in some forms of the Daniel coll the negative element originally consists of lond which is much cheaper than copper—but after the cell has been working for a short time this lend becopper, as explained by the short reaction, and from that moment forward it behaves exactly as if it consisted entirely of that substance.

Both solutions are continually undergoing a change in density—the sulphuric and being converted into sulphate of rino at the same time that the sulphate to opper is being converted into sulphuric noid. The EMB. of this cell is not a fixed quantity, but depended—within the limits of 1 and 113 volts—apon the denshires of the solutions. The greater the density of the sulphure of copper, the higher is the EMB., and the greater the density of the sulphure of the sulphate of since the lower is the EMB. will be INF will will if it be colutions have both the same density and the metals are pure, the EMF. will be I 101 volts

For ordinary work the sulphate of copper might be a saturated solution, and a few crystals of the sulphate might be placed in the bottom of the jar to keep up its strength; the other solution might consist of 10 parts of water to 1 of strong sulpulars

The Minotto Cell.—Among the many modifications of the Daniell cell there is perhaps no more useful one than that known as the Minotto. It is illustrated in Fig. 16.

The containing vessel JJ consists of a highly vitrified earthenware jar. The materials used are the same as those in the Daniell already described, but their are

rangement is different. The negative element consists either of a thin copper disc, or a flat spiral of copner wire: in either case it rests on the bottom of the jar; it is marked G, and is attached to a thoroughly insulated con-

perwire which



Fig. 16,-THE MINOTTO CELL.

may be seen plassing up through the other constituents and inaquing over the side of the jar. Resting on this disc or spiral is a layer of crystals of sulphate of copper, marked or, and above this is a piece of cauvas, marked o. On this cauvas is placed a chick layer of awardust a, and on this rests a substantial sime disc z, that two being separated by the stantial sime disc z, that two being separated by the restination of the complex of the control of the control of the control of the control of the control of the terminal in z. All this water or supplies of sime is new poured in, so as to thoroughly moisten the sandast, and the cell is complete.

CONSTRUCTION OF CLARK'S STANDARD CELL.

(The following ove the afficial instructions issued by the Board of Trade, 1898.) "DEFINITION OF THE CELL.

"The cell consists of zinc and mercury in a saturated solution of zinc sulphate and mercurous sulphate in water, prepared with mercurous sulphate in excess, and is conveniently contained in a cylindrical glass ressel.

"PREPARATION OF THE MATERIALS, "1 The Moroury,....To secure purity it should be

first treated with acid in the usual manner, and subsequently distilled in races. "2. The Zinc.—Take a portion of a rod of pure redistilled zinc, solder to one end a piece of copper

"2. The Zine.—Take a portion of a rod of pure redistilled sinc, solder to one end a piece of copper wire, clean the whole with glass paper or a steel burnisher, carefully removing any loose pieces of the zinc. Just before making up the cell dip the zinc into dilute sulphuric acid, wash with distilled water, and dry with a clean cloth or filter paper.

"3. The Moreurous Suphata.—Take mercurous sulphate, purchased as pure, mix with a small quantity of pure mercury, and wash it thoroughly with cold distilled water by agitation in a bottle; drain off the water, and repeat the process at least twice. After the last washing drain off as much of the water as rossible.

"4. The Zine Sulphate Solution.—Prenare a neutral

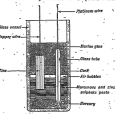


Fig. 17.—CLARK'S STANDARD CELL.

saturated solution of 'pore ("pure re-crystallised") "aim subplate" by mixing in a flask distilled water with nearly twice its weight of crystals of pure sine, subplate, and adding sine oxide in the proportion of about 2 per cent, by "weight of the sine sulphate crystals to neutrilise any free add. The crystals should be disselved with the aid of gentle heat, but the temperature to which the solution is raised should not exceed 30° C. Mercourous sulplate treated as described in 3 should be added in the propertion of about 12 per cent, by weight of cords remaining, and the solution filtered, while still warm, into a stock bottle. Crystals should form as it cooks.

form as it cosm.

"5. The Memoryan Subplate and Zine Subplate."

"5. The Memoryan Subplate and Zine Subplate. The subplate with the sub capitals solution, additional subplate with the subplate solution. The subplate subplate is the subplate subpl

occasionally while it is cooling. Crystals of zinc sulphate should then be distinctly visible, and should be distributed throughout the mass; if this is not the case add more crystals from the stock bottle, and repeat the whole process.

"This method ensures the formation of a saturated olution of zinc and mercurous sulphates in water. "Contact is made with the mercury by means of a platinum wire about No. 22 gauge. This is protected from contact with the other materials of the cell by being sealed into a glass tube. The ends of the wire project from the ends of the tube; one and forms the terminal, the other end and a

portion of the glass tube dip into the mercury. "TO SET UP THE CLLL

"The cell may conveniently be set up in a small test tube of about 2 cm. diameter, and 4 or 5 cm. deep. Place the mercury in the bottom of this tube, filling it to

a depth of say 0.5

em. Cut a cork

about 0 5cm. thick

to fit the tube; at

one side of the

cork bore a hole

through which

the zinc rod can

pass tightly; at

the other side

bore another hole

for the glass tube

which covers the

platinum wire: at



the edge of the cork cut a nick Fig. 18,-Clarr's STANDARD CELL. through which the air can pass when the cork is pushed into the tube. Wash the cork thoroughly with warm water, and leave it to soak in water for some hours before use. Pass the zinc rod about 1 cm. through the cork.

"Clean the glass tube and platinum wire carefully, then heat the exposed end of the platinum red hot, and insert it in the mercury in the test tube, taking care that the whole of the exposed platinum is covered.

"Shake up the paste and introduce it without contact with the upper part of the walls of the test tube, filling the tube above the mercury to a depth rather more than 1 cm.

"Then insert the cork and zinc rod, passing the glass tube through the hole prepared for it. Push the cork gently down until its lower surface is nearly in contact with the liquid. The air will thus be nearly all expelled, and the cell should be

left in this condition for at least 24 hours before sealing, which should be done as follows.

"Melt some marine glue until it is find enough to pour by its own weight, and pour into the test tube above the cork, using sufficient to cover completely the zinc and soldering. The glass tube containing the platinum wire should project some way above the top of the marine clue.

"The cell thus set up may be mounted in any desirable manner. It is convenient to arrange the mounting so the cell may be immersed in a water bath up to the level of, say, the upper surface of the cork. Its temperature can then be determined more

accurately than is possible when the cell is in air. "In using the cell sudden variations of temperature should as far as possible be avoided.

"NOTES

" The Zine Sulphate Solution .- The object to be attained is the preparation of a neutral solution of pure zinc sulphate saturated with ZuSO., 7H.O.

"At temperatures above 30° C, the zinc sulphate may crystallise out in another form; to avoid this 30° C. should be the upper limit of temperature. At this temperature water will dissolve about 1-9 times its weight of the crystals. If any of the crystals put in remain undissolved they will be removed by the filtration.

"The zine sulphate should be free from iron, and should be tested before use with sulphocyanide of potassium to ascertain that this condition is satisfied. If an appreciable amount of iron is present it should be removed by the method given in the instructions for setting up Clark's cells issued from the Physical Technical Institute of Berlin (Zeitschrift für Instrumentenkunde, 1893, Heft 5),

"The amount of zinc oxide required depends on the acidity of the solution, but 2 per cent, will, in all cases which will arise in practice with reasonably good zinc sulphate, be ample. Another rule would be to add the zinc oxide gradually until the solution became slightly milky. The solution when put into the cell should not contain any free oxide : if it does then, when mixed with the mercurous sulphate, zinc sulphate and mercurous oxide are formed; the latter may be deposited on the zinc and affect the electro-motive force of the cell. The difficulty is avoided by adding as described about 12 per cent, of mercurous sulphate before filtration : this is more than sufficient to combine with the whole of the zinc oxide originally put in, if it all remains free; the mercurous oxide formed together with any undissolved mercurous sulphate is removed by the filtration.

"The Mercurous Sulphate, -- The treatment of the mercurous sulphate has for its object the removal

of any mercuric sulphate which is often present as an impurity.

"Mercuric sulphate decomposes in the presence of water into an acid and a basic sulphate. The latter is a vellow substance-turneth mineral-practically insoluble, in water; its presence at any rate in moderate quantities has no effect on the cell. If, however, it is formed the acid sulphate is formed also. This is soluble in water and the acid produced affects the electro-motive force. The object of the washings is to dissolve and remove this acid sulphate, and for this purpose the three washings described in the Specification will in nearly all cases suffice. If, however, a great deal of the turpeth mineral is formed it shows that there is a great deal of the soid sulphate present, and it will then be wiser to obtain a fresh sample of mercurous sulphate rather than to try by repeated washings to get rid of all the acid.

"The free mercury helps in the process of removing the acid, for the acid mercuric sulphate attacks it, forming mercurous sulphate and acid which is washed away.

"Pure mercurous sulphate, when quite free from acid, aboves on repeated weahings a faint primrose tings, which is due to the formation of a basic mercurous sals, and is distinct, from the turpeth mineral or basic mercurous sulphate. The appearance of this printone tint may be taken as an indication of the fact that all the acid has been removed, and the washing may with advantage be continued till this printone tint appears. Should large quantities of this basic mercurous sait be formed, the directions already quoted (Zeitschrift für Instrumentenkunde. 1893. Heft D.

"The cell may be sealed in a more permanent manner by coating the marine glue, when it is set, with a solution of sodium silicate and leaving it to harden

"If the sides of the test tube above the cork be soiled by the introduction of the paste, the marine glue does not adhere to the glass; the liquid in the cell rises by capillary action between the glue and the glass, and may damage the cell.

"The form of the vessel containing the cell-may be varied. In the H form (Fig. 19) devised by Lord Rayleigh, and modified by Dr. Kahle, the rine is replaced by an analgam of 10 parts by weight of zine to 90 of mercury. The other materials should with the smallgam in one log of the cause and analy with the smallgam in one log of the cause and the the mercury in the other, by means of platinum writes sealed through the glass.

' For ordinary form of the cell see Fig. 17.

... When this cell has been made for a few weeks.

its E.M.F. becomes remarkably constant, and will remain so for years; it has the value 1 434 at a temperature of 15° Cent. but it changes with changes of temperature. At any other temperature its value is given by the formula

E.M.F. = $1.434 [1 - 0.00077(t - 15^{\circ})]$

where t is the new temperature.

This cell is not suitable for sending a current of any appreciable strength; it should not be used to send a current through a smaller resistance than 1,000 ohms, and if it is made to do so it will soon polarise, and its E.M.P. will fall.

BOTANY . - XVI.

DICOTYLEDONES—DISCIFLORÆ (continued)— CALYCIFLORÆ.

THE Balsawines are a small group of succulent and usually annual herbs, mostly belonging to the genus Impations. They, have monosymmetric flowers with petaloid senals, of which the posterior one is a large spur, whilst the two anterior ones are sometimes absent. The five petals appear as three, the two posterior ones adhering to the two lateral ones, and the anterior being much larger. The five anthers are coherent, and the five superposed carpels cohere into a five-chambered ovary which forms a loculicidal capsule, with numerous seeds in each chamber. This capsule when ripe splits elastically, the valves coiling away from the placentas and projecting the seeds to a distance, whence the name Impations and the specific name of I. Noli-me-tangers (Touch-menot), the one British species.

The Troppolog are an American group of herbs. The genus Trongolum, which is mainly Peruvian. in some species produces tubers. Its leaves are commonly peltate; its flowers, monosymmetric, with a spur to the calyx; its petals, yellow, orange, or red, and often fringed; its stamens, eight in number; and its gyneceum, of three one-seeded fleshy carpels forming a regma. Some species -- such as T. adunoum, the capary-creeper -climb by twisting their petioles round a support. The whole plant has a pungent taste, identical with that of cress, so that in the sixteenth century it was named Nosturtium, a name restricted by Linnaus to the Cruciferous genus to which the water-cress belongs. The same botanist gave - this group their name, the shield-shaped leaves and helmet-like flowers suggesting a Greek trophy. The unripe fruits are pickled as a substitute for capers. Limnanthics Douglasti, a garden

BOTANY.

annual, introduced from California by David Douglas, has pinnatifid leaves, but is mainly distinguished from Transaction by its polysymmetric vellow and white flowers with ten stamens.

The Butacer, or rue family, natives of the Eastern hemisphere, have mostly divided leaves, both leaves and stems being thickly studded with glands containing an acrid-pungent volatile oil. The flowers are pentamerous, mostly polysymmetric, diplo- or triplo-stemonous, with the ovary raised

on a gynophore dilated below into a glandular gynous disk.

Closely related to the rues are the Aurantiacca. Orange tribe. shrubby plants, natives of tropical Asia, with oil-glandon the bark, leaves, sepals, petals, filaments, and epicarp, The leaves are evergreen and compound, with their petioles often winged, either reduced to the terminal leaflet, which

has a distinct articulation at its base in addition to that at the base of the petiole, or ternate, as in Choisya. The stamens are originally five in number, but are variously branched (polyadelphous), and sometimes all united below (monadelphous). The gynæceum usually consists of more than five united carpels, with a cushion-like or cup-shaped disk below it, and a single terminal The fruit, sometimes termed a "hesperidium," is a form of nuculane, with a goldcoloured leathery epicarp, a woolly mesocarp, and a papery endocarp, from the inner surface of which a large-celled tissue is formed, with cells filled with watery cell-sap charged with citric and malic acids, sugar, etc. The seeds, of which there are usually two in each carpel, are exalbuminous, and often contain more than one embryo. Citrus Aurantium is the orange; C. vulgaris, the Seville orange; C. Limonum, the lemon; C. medica, the citron; C. medica; var. acida, the lime; C. decumana, the shaddock ; and C. japonica, the kumquat. Bergamot oil, obtained from the unripe fruits of C. Bergamia, and various other essences obtained from the leaves, shoots, flowers, unripe fruits, and

peel of various species, are largely used in per-

fumery, liqueur-, and-merely as flavourers-in

To the allied, mainly tropical, tribe Sivaruberwhich have no oil-glands in the leaves, but a bitter substance in the bark and wood-belong the quassia. or bitter-wood, and the Allantus, a native of China,

valued as a shade-tree on the Continent. The Meliacer, including the Codrelacer, are also tropical trees, with eglandular leaves. Their

flowers have a well-developed disk and monadelphous stamens. Several invaluable

timber-trees, such as crab-wood (Carana). satin-wood, from the Bahamas (Chloroauton Swietenia). toon or Moulmein cedar (Cedrela Toona), Honduras cedar, used for cigar-boxes, natural history cabinete, etc. (C. odorata), African oak (Swietenia sonegalensis), and, above all, mahogany (S. Makagoni), native to tropical America—belong to

this group. The only natural order of importance in the cohort Olacales is the Ilicinea or Aguifoliacea. the holly tribe: These are evergreen trees, with petiolate, shining, coriaceous, simple leaves; small, polysymmetric, white or greenish flowers, which are often unisexual; a persistent calyx and a superior fruit of two or more united one-seeded carpels with fleshy mesocarp and bony endocarp, a nuculane which has been said to be composed of agglomerated drupes or nurenes. Most of the species contain a bitter principle, ilicine; and the leaves of our common holly (Tlex aquifolium) are used as tea in the Black Forest, as are those of I Paraguayensis, "verba de maté," throughout South America. The common holly has its leaves, especially the lower ones, spinously dentate, and its flowers often regularly tetramerous, f.c., with the formula 4.4.4.(1). Its wood is used for sticks, whips, handles of tea-kettles, as imitation ebony, and in inlaying; and from its viscid inner bark bird-lime is prepared.

The cohort Celastrales includes three orders of interest-the Colastrinea, Rhamnea, and Ampelidea. The Celastrinea are mostly shrubs, with scattered, simple, stipulate, evergreen or deciduous leaves,



Eig. 73 -ALDER-BUCKTHORN (Rhon mys Franquia) E. Flower . c. The

cymes of small flowers, a well-developed disk, perigymous insertion, and an aril to the seeds. Our only British species, the spindle-tree (Euonyprus europeass), has a pink loculicidal capsule containing four seeds with scarlet arils.

The Micansor, or backthorn family, are trees and shrubs, often spinose, with shaple, usually stipulate, leaves, and small greenish flowers with valvote existration. The stamms are opposite the petals, both being periceptons. The bark and fruit contain a bitter principle, and several species farming the production of the principle of the event species farming them to be produced to the production of the pr

The Ampelialca, or Vitacra, are a small group of elimbing shrubs, having in several cases some of their branches converted into branched tendrils. palmate or palmately lobed leaves, valvate astivation, stamens opposite the petals, a hypogynous disk, and the fruit a moulane. They inhabit all the intertropical region, and especially that of Asia. Beyond the tropics they are rare, more especially south of the Tropic of Capricorn. None are found indigenous to Europe; and if wild vines are found in the fore-ts of this continent, the plants are to be regarded as having escaped from cultivation. The prope-vine (17tis renifera) is structurally interesting, from its tendrils often bearing compound racemes of flowers (Fig. 40, Vol. III., p. 209). and its petals cohering at their tips and falling in a little star as the flower opens. The true country of the vine seems to be Mingrelia and Georgia, between the mountains of the Cancasus, Ararat, and Taurus. The most ancient traditions mention the vine as having been made use of by man; and it is now cultivated wherever the mean summer temperature is not below 66° Falu. Besides the use of its fresh fruit for dessert and for fermentation into wine, large quantities of certain varieties are dried as currents and raisins. The North American genus Ampelopsis, the Virginian creeper, the tendrils of which enlarge at their points, and the tropical Cissus discolor, are valued sarden plants

The cobort Septimbles, consisting entirely of woody plants, contains two unin orders—the Suprindece and the Terebisthnees. The Septimbles, and the Terebisthnees. The Septimbles, or some possible states, or some part family, takes in a wide sense, includes the Jersines, or maple group, as well as the Septimbles, to which the loss cheeken the Islands. The group takes its name from a separanceur littles, the sense of the Septimble have mostly compound leaves, mone-yumertic flowers, seven stames, three out of a typical ten being suppressed, and a tribocular ovary. The horse-clockstat & Echethia higherentament) has oppoint.

palmate, exstipulate leaves of seven leaflets, and a polygamous inflorescence consisting of a meeme of cicinal cymes, only the lower flowers of which produce fruit. The fruit is a fieshy loculicidal capsule, studded externally with scattered spines and divided internally into three chambers, one or two of which, and one ovule in each, are commonly suppressed. The large seeds, when ripe, have a glossy chestnut-brown tests, marked with a large hilum, and are exalbuminous. The genus Nephelium yields the Litchi and other valued Asiatic fruits. In the Accrinese the leaves are opposite, exstipulate, and usually simple and palmately lobed, the flowers are polygamous but polysymmetric, and the twochambured, four-ovuled ovary develops into a double samara, with only one seed in each chamber and a carpophore between the mericarps. The sycamore (Acer Pseudo-platanus) has pendulous racemes, and is valued as a shade-tree. Its wood-known in Scotland as "plane"-is white, and is largely used in turnery. All the species contain a good deal of sugar in their spring san : but it is more especially prepared from A. saccharinum and allied species in New Branswick and the New England States. A. campestre, the common maple, has creet racemes.

The Trechithator or Ameraliacov are tresoften redonos or poisones, with scatterel, oxstipulate leaves; flowers, small, polysymmetric, and often uniscend; idsk perigenues, and freit usually a drape. They yield nunscens fine varnishes, such as music from Patacle Leatiness and dispenses heaves from Diata verbielora. The mango is the fruit of the Bast Infain Mangifers indice, the control of the Company of the Company of the Patacle tree, a tree cultivated throughout the Mediterament crefe.

Coming next to the series Calgedinors, we find that is includes both plants with appearsposs and superior ovaries, and others with syncarpous and several feerior ones, but that the petals and stamers are almost always in this group inserted on the expanded receptacle so as to be perignanes, or if this receptacle forms a tube adherent to the ownyegiprisms. They are called Calgedinor learness this expanded receptacle was the first control of the expanded receptacle was the first control of the expanded receptacle was the first colorier. New York 2019 Northern Pusisionals, Providence, and Carbotics.

The Roacte have usually bisexual, polysymmetric, and pentimerous flowers with peligonous insection, and one or more carpels which are free at first though sometimes, subsequently more or less united to the receptacular tube in their ownfan region. This cohort includes several large and important orders, via, Leguminson: Hounces, San Frances, Crassulaces, and Drusseraces.

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The Leguminosa, or pea and bean family, is second only to the Compositae among Dicotyledons in point of number of its genera and species, containing, as it does, about 7,000 species in 400

genera. Nevertheless. it is a very natural order, its members agreeing, with very few exceptions, in a number of characters. It includes plants of all sizes The leaves may be replaced by phyllodes, as in some agacia-, or by tendrils, as in Lathyrus Aphaca. but, if present, they are generally scattered. compound, and stipulate. They may be palmate, as in lupine; ternate, as in clover: or pinnate, and are often sensitive, especially in Mimosa. The gymeceum consists of a single carpel, generally containing several ovules, and forming a legume, the dry fruit dehiseing by both sutures, which gives its

name to the order. The ovules are generally anatropous, and the seeds exalbuminous. The order-includes three sub-orders-

the Mimosca, Casalpinica, and Papilionacea. The Mimosea, which are mainly tropical, and especially numerous in Africa and Australia, have polysymmetric flowers, with valvate assivation and numerons stamens, the flowers generally crowded in a spike or head. This sub-order includes the genus Acacia, which produces gum-arabic, wattlegums, mimosa-bark, etc.

The Gesalpiniese, also mainly tropical, have monosymmetric flowers, with imbricate but not papilionaccous astivation, and generally ten stamens, or fewer, with their filaments not united. This suborder includes logwood (Hamatexulon campechianum), a Central American tree, Brazil-wood (Casalpinia cchinata), and sappan-wood (C. Sappan), yielding red dyes ; C. coriaria, the astringent pods of which are used in tanning, under the name of divi-divi; the sennas (Cassia); tamarind (Tamarindus indica); copals (Hymenaa); Judas-tree (Cercis siliquastrum), and carob-bean or locustbean, largely used in cattle-foods. The carob-bean (Ceratonia siliqua) is a very common tree on the shores of the Mediterranean, and its pulpy succharine fruit is eagerly eaten by animals. It is supposed by some that the denomination carat acient.

equal to 33 grains troy. employed by jewellers for weighing diamonds, etc., is derived from the -eeds of this plant. It is more probable, however, that it is taken from the term carat, a name originally given to the seeds of the Abyssinian coral flower. or coral tree (Erythrina abyssinica). The seeds of this plant are very small and uniform in size and weight.

The Papilionacco. which include all the British representatives of the order, are characterised by their papilionaceous restivation and ten stamens, which are either monadelphous, as in the furze (Uler) and broom (Cytisus), or diadel-

phous, the upper or posterior one being

separate from the other nine. This sub-order includes a great number of useful plants, their uses being of the most varied characters. Among them are edible seeds or pulse, farinaceous but rich also in nitrogen, thus affording the most valuable of human foods; herbaceous plants, with sweet and succulent foliage, the most useful fouder for cattle; dense and ornamental timbers; fibres, dyes, gums, oils, perfumes, and medicinal plants. Peas are the seeds of Pisum sativum ; lentils, those of Lens esculenta. broad beans, those of Faba rulgaris; haricots, those of Phaseolus vulgaris, the unripe pods of which are eaten under the name French beans, as are those of the allied P. multiflerus, the scarlet-runner. The oily seed of the subterranean fruit of the tropical Arachis hupeawa, the ground-nut or pen-nut, though largely pressed for its oil, a substitute for olive-oil, is eaten by children, as is also the saccharine liquorice, extracted from the roots of Glycyrrhiza. The chief fodder - plants are the clovers (Trifolium), Incern (Medicago), vetches (Vicia), and sainfoin (Quobrychis). The trees of the order often form a dense dark-coloured heart-



Fig. 74.-Pauxus Cenusus, Vertical Section through Flower; 3, Younger Stage; 4, Fruit in Section; 5, Stone (endocarp) with Secu.

ed, as in the laburnum (Cyrisus Laburnum), in Resinia, and in the rose-woods of Brazil (Dalbergin); and the tough bast of Cretalaria jamess

Gum tragacanth comes from yields Bengal hemp. various Levantine species of Astronahu and the astringent kine from In (Indipofera **

ctoria) is chief dye; and the tonka-bean (Chamerouna ederata) yields coumarin, the chief perfume in the order. The poisor ons properties of Legaminose reside mainly in their road as in linburnum and in the ordeal-bean of Calabar (Physostigma resensus), which

medicine as antagonistic to atronine The Reserve form n smaller but more varied, though natural equally order. Though their flowers are generally polysymmetric, and never papationnccous, their stamens generally more than ten in namber,

and their comols in mony cases five or re, and fleshy, never forming a clearly differentiates them from the Legensiasur is that the old sepal is posterior, whereas in the pen and bean tribe it is anterior The flower in many

members of the order closely resembles that of the Resurrentance, differing in fact almost solely in the perigynous, instead of hypogynous, insertion of its petals and stamens. The order may be divided into seven tribes differing mainly in the nature of their gysseces and fruits-the Boson, Spiraneen, Drupacen, Sanguarripa, Ruber, Poten-

tiller, and Poweser. Of the Reser, the genus Reas is the type. (Fig. 75.) Roses are prickly shrubs which have usually pinnate leaves of from three to seven leaflets with a shooth terminated above in stipules. The receptacular

tube is evoid and fleshy; the sepol-, foliaceous, pinnstifid, and persi the petals, normally five; the stamers, indefinite; and the indefinite carpels, inclosed within the receptacular -tube. forming an eterio of achenes. From the petals of the damask and other reses, rose - water and the oil known

ne attar of metare obtained. The Spireacce, which closely approach Sanifragaers, \$m. chole the meadowsweet (Spiraa Uissaria), the cymes of creamy flowers of which are succeeded by rings of follicles,

usually five in num ber. The so-called Spirate japonies is truly Sonifragaceons, its name being Artilbe Serbete The Dranecer or Amundaler protrots yielding gum, and

etimes spinous They have simple glands on their perioles, their calyx ideciduous, and their fruit a drope, i.e., one superior

earpel with two avules, only one of which con forms a seed or "kernel," whilst the ovary forms # perienry of three distinct layers—the epicarp, or "skin;" the mesocarp, or "fiesh;" and the endocute, or "stone." Their leaves and seeds contain presse neid. Awypa'n law communis is the almond, cultivated for its kernels; A. persies, the peach, with a woolly epicarp, and a smooth-skinned variety, the neeta Armeniaca, with woolly epicarp but smooth stone,



Fig. 75.--Tex Wills Rove on Boo-R legume, the clare 1, The Flower Buls and Leaves: 2, Vertical Section of Planer; 3, Carpel; actor, which most 4, Fruit; 5, Section of Carpel, slowing Seed.

ALGEBRA.

is the apricot: Prunus, with a glaucous epicarp, includes all the plums, P. spinosa being the blackthorn, with precocious blossoms; and Carasus, with polished epicarp (Fig. 74), is the cherry group. C Laurecerasus being the shrub commonly called laurel in England. The Sanguisorbea are mostly -mall herbs, with small, often tetramerous, and sometimes unisexual, flowers, and fruits consisting of from one to four achenes. Alchemilla, ladiesmantle, has palmately lobed leaves, with ochreate stipules and greenish flowers of four sepals, four netals, four stamens, with transverse debiscence; a yellow, ring-shaped, perigynous disk; and a single carpel on a carpophore with a basilar style. Drops of water distil from the serrations of the lenf. Potorium, salad-burnet, has feathery stigmas to its two carpels, and is apparently wind-pollinated. Ruber includes the genus Rubus, the brambles and raspberries, prickly shrubs, the fruit of which is an eterio of drupels; whilst the Potentillea, distinguished by a stipular epicalyx and an eterio of achenes, include the strawberries (Franaria), in which the achenes are scattered over a fleshy outgrowth from a receptacle. The Pomacea are trees with leaves mostly simple and branches sometimes spinous, their fruit being a pome of five carpels, or in the hawthorns (Cratagus), of two or only one, the receptacular tube becoming fleshy and adherent, and carrying up the marcescent calyx. Pyrus has parchment-like carpels or core, each with two seeds. P. communis being the pear, with turbinate pome; P. Malus, the apple, with its peduncle in a hollow or "umbilious;" and P: Aucuparia, the mountain ash, with pinnate leaves. Cydonia, the quince, differs in having numerous seeds in each carpel; and Mespilus, the medlar, and the hawthorns, have stony cores.

[Continued from p. 32] INVOLUTION, OR RAISING OF POWERS

173. When a number is composed of the product of the same factor any number of times, the result is ' called a power of the factor. Powers are divided into different orders or degrees; as the first, second, third, fourth, fifth powers, etc., which are also called the root, square, cube, biquadrate, etc.

The powers take their names from the number of times the root, or first power, is used as a factor in · producing the given power.

The original quantity is called the first power, or root of all the other powers, because they are all . derived from it.

Thus, if 2 be the roof or first power, then

 $2 \times 2 = 4$, the square or second power of 2. 2 x 2 x 2 = 8, the cube or third power. $2 \times 2 \times 2 \times 2 = 16$, the biographic or fourth power.

etc.

And, if a be the root or first power, then

 $a \times a = aa$, the second power of a. $a \times a \times a = aaa$, the third power.

 $a \times a \times a \times a = aaaa$, the fourth power, etc.

174. The number of times a quantity is employed as a factor to produce the given power is generally indicated by a figure or letter placed above it on the right hand. This figure or letter is called the index or exponent. Thus $a \times a = aa$, is written a^2 instead of aa; and $a \times a \times a = aaa$, is written a^3 .

The index of the first power is 1 : but this is commonly omitted, that is, $a^1 = a$.

An index is totally different from a coefficient. The latter shows how many times a quantity is taken as a part of a whole; the fermer how many times the quantity is taken as a factor. Thus 4a =a+a+a+a; but $a^{1}=a\times a\times a\times a=aaaa$. If a = 4, then 4a = 16; and $a^4 = 256$.

175. Powers are also divided into direct and reciprocal.

Direct Powers are those which have positive indices, as d2, d3, etc., and are produced by multiplying a quantity by itself, as above described. Thus $d \times d = d^2$; $d \times d \times d = d^3$; and $d \times d \times d \times d$

The Reciprocal Power of a quantity is the quotient arising from dividing a unit by the direct power of that quantity, as $\frac{1}{d^2}$, $\frac{1}{d^3}$, $\frac{1}{d^4}$, etc.

A reciprocal power is produced by dividing a direct power by its root, till we come to the root itself; and then continuing the division, we obtain the reciprocal powers. Thus $\frac{d^3}{1} = d^2$; and $\frac{d^2}{1} = d$; $\frac{d}{d} = d^0 = 1$; and $\frac{1}{d} + d = \frac{1}{d^2}$; and $\frac{1}{d^2} + d = \frac{1}{d^3}$, etc.

176. For convenience of calculation and expression, reciprocal powers are written like direct powers with the sign - before the 'ndez; thus = d-2, etc. The direct and reciprocal powers of d are d4, d2, d2, d1, d0, d-1, d-2, d-3, d-4, etc., in

which do - 1. 177. INVOLUTION is the process of finding any

power of a quantity, as explained in Art. 173. 178. To involve a quantity to any required power.

Rule.-Multiply the quantity by itself, and by its successive products, till it is taken as a factor as many times as there are units in the index of the power to which the quantity is to be raised.

cation

All powers of unity or 1 are the same, viz, 1
For 1 × 1 × 1 × 1 etc = 1

179 A single letter > involved or raised to any power, by giving it the ndex of the proposed power or by repeating it as a factor as many times

as there are units in that index

If the letter or quantity has a coefficient, it must
be inseed to the required point) y actual multipli-

EXAMPLES '

- 1 The 4th power of a 1s aaaa, or a
- 2 The 6th power of y is yyyyyy, or y
- 3 The sth power of x is xxx repeated s times, or x ...
- 180 The method of involving a quantity which consists of several factors, depends on the primaple, that the power of the moduct of several factors is
- equal to the product of their poners

 EXAMPLE—What is the square of ay? Here, $(ay)^2 = a^2y^2$ For, by Art 178, $(ay)^2 = ay \times ay$ But $ay \times ay = ayay = aayy = a^2y^2$ Ans
- In finding the power of a product, therefore, we may either invola the whole at once, or we may involve cack of the factors separately, and then multiply then several powers into each other
- 181. When the soot is positive, all its poners are positive allo; but nhen the root is negative, the ODD poners are negative, while the EVIN powers are positive.
- Hence any odd power has the same sign as its root. But an even power is positive, whether its root is positive or negative. Thus $(+a) \times (+a) = a^2$ And $(-a) \times (-a) = a^2$.
- 182 To involve a quantity which is aheady a power
 RULE Multiply the index of the quantity by the
- EXAMPLE—Find the ord power of at. Here,
- $(a^2)^3 = a^5$ For $a^2 = aa$: and the cube of aa is $aa \times aa \times aa = aaaaaa = a^3$; which is the 6th power of a, but

EXERCISE 31 1 Required the 3rd power of 10 Find the 4th power of

the 3rd power of a-

2. Ranger and the sth power of 11 Print the 3rd power of 12 Print the 3rd power of 2rd Print the 4rd p

183 A PRACTION wrated to a power by involving both the numerator and the denominator to the nomer resumed

EXAMPLE -Find the square of

By the rule for the multiplication of fractions $u \in$

have
$$\frac{a}{b} \times \frac{a}{b} = \frac{aa}{bb} = \frac{a^2}{b}$$
 An

184 A compound quantity, consisting of terms connected by + and --, is involved by an actial multiplication of its several parts

EXAMPLE —Find the 2nd, 3rd, and 4th powers of

Here,
$$(a+b)^1 = a+b$$
, . . . the first power;

$$a^{2} + ab + b^{2} + ab + b^{2}$$

$$(a+b)^{2} = a^{2} + 2ab + b^{2}$$
, the second power,

$$\frac{a + b}{a + 2a \cdot b + ab^3}$$

+ $a^2b + 2ab^2 + b^2$ [power]

$$(a+b)^3 = a^3 + da \cdot b + bab + b^3$$
, the third
 $\frac{a+b}{a^3 + 3a^3b + a^3b^2 + ab^3}$

$$+ a^{2}b + 3a^{2}b^{2} + 3ab^{3} + b^{4}$$

$$(a+b)^{4} = a^{4} + 4a^{4}b + 6a^{2}b^{2} + 4ab^{2} + b^{4},$$
the fourth power

EXERCISE 32

4 Find the square of
$$\frac{ay}{a^3 \times (d+m)}$$

5. Find the square of
$$(x+1)^2$$

185 The squares of bisomial and residual quantities occur so frequently in algebraic processes, that it is important to make them familiar. Thus If we multiply $a+\lambda$ into itself, and also $a-\lambda$

$$a+h$$
 $a-h$
 $a+h$ a^2-ah
 a^2+ah a^2-ah , a^2-ah+h^2
 $a^2+2ah+h^2$ $a^2-2ah+h^2$

into itself, we have

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Here it will be seen, that in each case the first and last terms are the squares of a and b: and that the middle term is twice the product of a by b. Hence the squares of binomial and residual quantities, without multiplying each of the terms separately, may be found by the following rule:—

- (1) The square of a BINOMIAL, the terms of rhich are both positive, is equal to the squares of the first and last terms, plus twice the product of the two terms.
- (2) The square of a RESIDUAL quantity is equal to the squares of the first and last terms, minus twice the product of the two terms.

EXERCISE 33

- 1. Find the square of 2a+b.
 2. Find the square of b+1.
 5. Find the square of ab-h.
 6. Find the square of ab-h.
- Find the square of ab + cd.
 Find the square of a 1.
 For many purposes it will be sufficient to express the nowers of compound quantities by co-

EXAMPLES.

penents without an actual multiplication.

- Find the square of a + b. Ans. (a + b)².
 Find the nth power of bc + 8 + x. Ans. (bc +
- 8 + x)n.
 In cases of this kind, all the terms of which the compound quantity consists must be included in
 - the parenthesis.

 187. But if the root consists of several factors, the parenthesis used in expressing the power may either extend over the whole, or may be applied to

each of the factors separately, as convenience may require.

Thus the square of $(a+b) \times (c+d)$, is either

$$\{(a+b)\times(c+d)\}^2$$
, or $(a+b)^2\times(c+d)^2$.

The first of these expressions is the square of the product of the two factors, and the last is the product of their squares, and these are equal to each

In like manner the cube of $a \times (b+d)$ is

$$\{a \times (b+d)\}^3$$
, or $a^3 \times (b+d)^3$.

188. When a quantity whose power has been expressed by a parenthesis, with an index, is afterwards involved by an actual multiplication of the terms, it is said to be expanded.

Thus $(a+b)^2$, when expanded, becomes $a^2 + 2ab + b^2$, and $(a+b+h)^2$ becomes $a^2 + 2ab + 2ah + b^2 + 2bh + b^2$.

BINOMIAL THEOREM.

189. To involve a binomial to a high power by actual multiplication is a long and tedious process.

A much casion and more expeditions way to obtain the required power is by means of what is called the Binomial Theorem. This ingeniors and brantiful method was invented by Sir Isaac Newton, and was deemed of so great importance to matthematical investigation, that it was inscribed on his monument in Westminster, Albey

To illustrate this theorem, let the pupil involve the binomial a + b, and the residual a - b to the 2nd, 3rd, and 4th powers.

Thus,
$$(a + b)^2 = a^2 + 2ab + b^2$$

 $(a + b)^3 = a^4 + 3a^2b + 3a^2b^2 + b^3$,
 $(a + b)^3 = a^4 + 4a^3b + 6a^2b^2 + 4ab^2 + b^3$.
Also, $(a - b)^2 = a^4 - 2ab + b^4$
 $(a - b)^2 = a^4 - 3a^2b + 2ab^2 + b^4$

 $(a-b)^4 \equiv a^4 - 4a^4b + 6a^2b^2 - 4ab^4 + b^4$ By a careful inspection of the several parts of the preceding operation, the following naturallars

the preceding operation, the following particularwill be observed to be applicable to each power, especially if carried out to a greater number of nowers.

- By counting the terms, it will be found that the number in each power is greater by 1 than the index of that power; thus, in the 3rd power the number of terms is 4; in the 4th power it is 5, and
- 2. If we examine the signs, we shall perceive, when both terms of the homomal are positive, that all the signs in every power are +: but when the quantity is a residued, all the odd terms, reckinding from the left, have the sign +, and all the erea terms have the sign -. This in the this power, the signs of the first, kilird, and fifth terms are +, while those of the second and parth are -.

3. As to the indices, it will be seen that the indices of the first term, or the inding quantity* in each power, always beguns with the indices of the prepared person, and decreates by 1 in each successive term towards the right, till we consider the indices of the indices of the indices of the indiag quantity area 1.3 2.3 1 to indice of the leading quantity area 1.4 2. The indices of the following quantity begins.

with 1 in the second term, and increases regularly by 1 to the last term, whose index, like that of the first, is the index of the required power. Thus, in $(a+b)^4$ the indices of the following quantity b are 1, 2, 3, 4.

5. We also perceive that the sum of the induces is the same in each term of any given power; and this sum is equal to the index of that power. Thue, the sum of the indices in each of the terms of the 4th power is 4.

 The first letter of a binomial is called the leading quantity, and the other the following quantity.

6. As to the coefficients of the several terms, that of the first and last terms in each power is 1; the coefficient of the second and next to the last terms is the index of the required power. Thus, in the 3rd power, the coefficient of the second and next to the last terms is 3; and in the same terms in the 4th power, it is 4, etc.

It is to be observed, also, that the coefficients increase in a regular manner through the first half of the terms, and then decrease at the same rate through the last half. Thus,

In the 4th power they are 1. 4. 6. 4. 1. In the 6th power they are 1, 6, 15, 20, 15, 6, 1.

7. The coefficients of any two terms equally distant from the extremes, are equal to each otler. Thus, in the 4th power, the second coefficient from each extreme is 4; in the 6th power, the second coefficient from each extreme is 6, and the third is 15.

8. The sum of all the coefficients in each power is equal to the number 2 raised to that power. Thus (2)4 = 16: also, the sum of the coefficients in the 4th power is 16, and (2)6 = 64; so the sum of the coefficients in the 6th power is 64.

190. If we involve any other binomial, or residual, to any required power whatever, we shall find the foregoing principles true in all cases, and applicable to all examples. Hence we may safely conclude that they are universal principles, and may be employed in raising all binomials to any required power. They are the basis or elements of what is called the Binomial Theorem.

The Binomial Theorem may be, therefore, defined as a general method of involving binomial quantities to any proposed power. It is comprised in the following general rule :-

1. Signs .- If both terms of the binomial have the sign +, all the signs in every power will be +; but if the given quantity is a residual, all the odd terms in each power, reckening from the left, will have the sign +, and the even terms -.

2. INDICES .- The index of the first term or leading quantity must always be the index of the required power; and this decreases regularly by 1 through the other terms. The index of the following quantity begins with 1 in the second term, and increases regularly by 1 through the others

3. COUPPICIENTS.—The coefficient of the first term is 1; that of the second is equal to the index or the power; and universally, if the coefficient or any term be multiplied by the index of the leading quantity in that term, and divided by the index of the following quantity increased by 1, it will give the coefficient of the succeeding term.

4. NUMBER OF TERMS .- The number of terms · will always be 1 oreafer than the power required.

In algebraic characters, the theorem is expressed

$$(a+b)^{a} = a^{n} + na^{n} - b + n \cdot \frac{n-1}{2} a^{n} - b^{2} + n \cdot \frac{n-1}{2} a^{n-2} b^{2} + n \cdot \frac{n-1}{2} a^{n-2} b^{3} + \text{cto.}$$

'It is here supposed that the terms of the binomial have no other coefficients or exponents than I; but other binomials may be reduced to this form by substitution.

EXAMPLES.

What is the 6th power of x + n?

Here, the terms without the coefficients are a". x^5y ; x^4y^2 , x^3y^3 , x^2y^4 , xy^5 , y^5 . And the coefficients, by the rule, are

· 1, 6,
$$\frac{6 \times 5}{2}$$
, $\frac{15 \times 4}{3}$, $\frac{20 \times 3}{4}$, 6, 1.

1, 6, 15, 15, 6, 1.

Now, prefixing these coefficients to the several terms, and observing the rule of signs, we have the power required as follows:-

$$x^6+6x^5y+16x^4y^2+20x^3y^2+15x^2y^4+6xy^5+y^6$$
. Ans.
2. What is the 5th power of x^2+3y^2 ?

Here, substituting a for x2, and b for 3/2, we have $(a + b)^5 = a^5 + 5a^4b + 10a^3b^2 + 10a^2b^3 +$ 5ali + 15

And restoring the values of a and b, we have $(x^2 + 3y^3)^5 = x^{10} + 15x^5y^2 + 90x^5y^4 + 270x^4y^6 +$ $405x^2y^8 + 213y^{10}$.

191. When one of the terms of a binomial is a unit, it is generally omitted in the power, except in the first or last term; because every power of 1 is 1; and this, when it is a factor, has no effect upon the quantity with which it is connected.

EXAMPLE.—Find the cube of (x + 1), Ans. $x^3 +$ $3x^2 \times 1 + 3x \times 1^2 + 1^3$, or $x^2 + 3x^2 + 3x + 1$.

192. The insertion of the powers of 1 is of no use, unless it be to preserve the exponents of both the leading and the following quantity in each term for the purpose of finding the coefficients. But this will be unnecessary if we bear in mind that the sum of the two exponents in each term is equal to the index of the power. So that, if we have the exponent of the leading quantity, we may know that of the following quantity, and rice rersa.

193. The binomial theorem may also be applied to quantities consisting of more than two terms. By substitution, several terms may be reduced to two: and when the compound expressions are restored, such of them as have exponents may be separately expanded.

ALGEBRA.

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EXAMPLE.—What is the cube of a + b + c? Here, substituting h for (b+c), we have a+(b+c)=a+h. And, by the theorem $(a+h)^1=$ $a^3 + 8a^2h + 3ah^2 + h^3$

Now, restoring the value of k, we have (a + b + $a^3 + 3a^2 \times (b+c) + 3a \times (b+c)^2 + (b+c)^3$ The last two terms contain powers of (b+c); but these may be separately involved, and the

whole expanded. 191. Binomials, in which one of the terms is a fraction, may be involved by actual multiplication.

or by reducing the given quantity to an improper fraction, and then involving the fraction. It may also be done by substitution.

EXAMPLES.—Find the squares of $x + \frac{1}{2}$; and of $x - \frac{1}{2}$

$$\begin{array}{lll} \text{Here, } x + \frac{1}{3} & & \text{Also, } x - \frac{1}{2} \\ x + \frac{1}{3} & & x - \frac{1}{3} \\ x^2 + \frac{1}{3}x & & x^2 - \frac{1}{3}x \\ & + \frac{1}{3}x + \frac{1}{4} & & -\frac{1}{3}x + \frac{1}{4} \\ \hline x^2 + x + \frac{1}{4} & & x^2 - x + \frac{1}{4}. \end{array}$$

Otherwise, reducing the mixed quantities to

improper fractions, we have
$$x + \frac{1}{2} = \frac{2x+1}{2}$$
; and $x - \frac{1}{2} = \frac{2x-1}{2}$. Whence, $\left(\frac{2x+1}{2}\right)^2 = \frac{4x^2+4x+1}{2}$; and $\left(\frac{2x-1}{2}\right)^2 = 4x^2-4x+1$ or

 $x^2 + x + \frac{1}{4}$, and $x^2 - x + \frac{1}{4}$, as before.

- 13. Find the square of x
- 14. Find the square of $-\frac{b}{a}$ 15 Find the square of $-\frac{6}{5}$

EXERCISE 35. Expand (x + y)³.

2. Expand (a + b).

3. Expand (a - b)5 4. Expand (x + uf

5. Expand (x - p)*. Exp and (2 + x)³. d Expand (rt + n)7. 13, Expand (e = 10 + e)), 7. Expand (a + b)2. 14. Expand (a + 35.) 15. Expand (244 - 1)*. S. Expand (x + 1)10. Expand (x - y)13, 16. Expand (445 + 565). Expand (a = b)⁷. - 17. Expand (3c - 6y). 11. Expand (a + b)4. 18. Expand (5a + 3d)

KEY TO EXERCISES.

Exercise	28.
1. $r = 104$, 2. $x = 0.475$, 3. $x = \frac{(h^2 - n) f(n + n)}{c}$, 4. $x = \frac{(nbc - d) f(1 - m - n)}{c}$, 5. $x = sact + \frac{m}{h + c - d}$	15. $x = 14$. 16. $x = 9$. 17. $x = 7$. 18. $x = 4$. 19. $x = 9$. 20. $x = 7$. 21. $x = 1$. 22. $x = 4$. 23. $x = 6$.
6. $x = 8$. 7. $x = \frac{abc}{ab - ac + bc}$	23. x = 6. 24, x = 4. 25. x = 2. 26. x = 45.
8, $x = 12$. 9, $x = 23$]. 10, $x = 25$]. 11, $x = \frac{1}{2}(1 - a)$. 12, $x = -3\frac{1}{12}$.	27. x = 23. 28. x = 12. 29. x = 40. 50. x = 19. 51. x = 51.
3 x= §	32, $x = 420$, 33, $x = 11$.

Evenmen 90

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240 and 200, 210 miles from	11. £1,000. 12. 45 and 15 years.	14, 30, 15, 5,040,
London.	,	It. 25 and 19.
		17. 13

		EXERCISE 30.	
	1. 9 and 19. 2. 17 and 31.	£951; C, £1,268; and	55 24 feet 56, 10 shillings.
	2. 18.	D. £2.219.	37. 16 years.
	4. £180.	31. 17, 14, 27, 8, and	58 54 years
	5. 864.	33.	59. 21 years.
	6, 21 and 16.	32, 153 shillings.	60. 62.
	7. 9 and 3 years.	33, 147 sheep.	GL. 50 hours.
	S 12 hours.	34. 20 days.	62, 20 days.
١	9. 6 and 9	35. A, 84 ; B, 42 ;	63, 197 sheep.
	10. 156 days	C, 14	64, 6 days.
	11. £1,200.	36, 20 ymds and 26	65 30 days.
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	16, £120	horse, £80;	pence
	17. A 200 miles, and	harness, £40,	69, 200 leaps.
	B 160 miles.	40. 126 gallons	70, 10 days; and
	18. 48 years.	41, 10, 13, 18, 22, 26,	1 800 and
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	22. 800 trees	44. 36 and 12.	71. £44 from B, and
	23. 47.	45. 42 and 20.	£88 from A
	24, £280.	46, 12, 4, and 18	72. A, £312; B.
٥	25. 84 years.	nitles.	£412, and C,
	26. 84.	47. 8, 12, and 16.	, £474.
	27. £450.	48. £740.	73. 12s , 2s., 16.
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	44 gals wine,	51. 23.	70. 14.
	and 73 gals.	52. 15	
	water.	53 20 and 13.	78 Leo and £80.

30. A, £317; B, 54, 238 and 142.

FRENCH,—XXVI.

ALPHABETICAL TABLE
OF THE RESECULAR, DESECUTE, AND THERESOMAL TRESS (continued).
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J. - B. Bossuet, who in some respects may be regarded as the typical prose-writer of the reign of Louis XIV., was born in 1627 at Dijon. Hewas brought up for the Church from his boyhood, and after being instructor of the Dauphin was, in 1681, made Bishop of Meaux. He wrote four articles concerning the liberties of the Gallican Church, and in 1697 he was appointed a Privy Conneillor. His death took place at Meaux in 1704. He was a controversialist of extraordinary power, and offered an energetic opposition to the Protestants. Fénelon was one of his most determined adversaries. The best known of his works are "L'Histoire des Variations des Églises Protestants" and "Discours sur l'Histoire Universelle jusqu'à l'Empire de Charlemagne." There is a grandeur in his style, a depth and carnestness in his views, which have always won readers for his works.

ÉLOQUENCE DE SAINT PAUL. N'attendez pas de l'Apôtre ni qu'il vienne flatter

les oreilles par des cadences harmonieuses, ni qu'il veuille charmer les esprits par de vaines curiosités. Saint Paul rejette tous les artifices de la rhétorioue. Son discours, bien loin de couler avec cette douceur agréable, avec cette égalité tempérée que nous admirons dans les orateurs, paraît inégal ou sans suite à ceux qui ne l'ont pas assez pénétré; et les délicats de la terre, qui ont, disent-ils, les oreilles fines, sont offensés de la dureté de son style irrégulier. Pourtant, mes frères, n'en rougissons pas. Le discours de l'Apôtre est simple, mais ses pensées sont toutes divines. S'il ignore la rhétorique, s'il méprise la philosophie, Jésus-Christ lui tient lieu de tout; et son nom qu'il a toujours à la bouche, ses mystères qu'il traite si divinement, rendront sa simplicité toute-puissante. Il ira, cet ignorant dans l'art de bien dure, avec cette locution rude, avec cette phrase qui sent l'étranger, il ira en cette Grèce polie, la mère des philosophes et des orateurs, et, malgré la résistance du monde, il y établira plus d'églises que Platon n'y a gagné de disciples par cette éloquence qu'on a crue divine. Il prêchera Jésus dans Athènes, et le plus savant de ses sénateurs passera de l'Aréonage en l'école de ce barbare. Il poussera encore pins loin ses conquêtes ; il abattra aux pieds du Sauveur la majesté des faisceaux romains en la personne du proconsul, et il fera trembler dans leurs tribunaux les juges devant lesquels on le cite.

Rome inceme entendra sa voix; et un jour cette ville maitresse se tlendra bien plus honorée d'une lettre du style de Paul s'adressée à ses concitoyens, que de tant de fameuses harangues qu'elle a entendues de son Cicéroa.

PNEUMATICS. - V. [Continued from p. 44.] PRACTICAL APPLICATIONS.

THE SIPHON.

The Siphon simply consists of a bent tabe with two logs, usually of unequal length. It is used to draw off liquid from one vossel, in-which one end of the tabe is immersed, after the tabe has been carefully filled with the liquid. This then passes apcentily filled with the liquid. This then passes apcentile the second of the control of the charged from the other end of the tabe either into the air or into another vossel at a lower free surfaceleved time the first. Although the liquid does glow upfull to get over the bend of the siphon tabe, this only occurs whilst it is flowing from a higher to a lower free nature. The extress of the intervelbit of the liquid.

First of all, the siphon tube AB is turned with the ends of the tube upwards, and when filled with

ends of the tube up liquid, both ends of the tube are closed to prevent escape of liquid or inflow of air whilst the tube is inverted and one end immersed in the vessel, as shown

in Fig. 12.

AC is the level of the free surface of

A C H

liquid in the vessel;
whilst D n is the level of the other end of the leg
of the siphon, where the liquid is discharged. Then
o D is the difference of level between the free surface of the liquid in the vessel A to be emptied and
the outflow end of the siphon at B.

Let II be the height of a column of the liquid which supports, or is equivalent to, the atmospheric pressure. In the case of water, II is a little over 33 feet, that is, the height of a barometric column of water.

Now, it is easy to see that the siphon will cause to not when the highest point of the hend P is more than II feet above the upper free surface of the liquid, because the atmosphere pressure on the free serface A cannot arge the liquid ap the tabe to a greater height than II; consequently a Torri-cellian vacuum is formed in the upper part of the inverted loop. In the case of meerur, this hoight II must not exceed 30 inches; and for every liquid the highest point of the head P must not be more than the height of the bacometer column of that particular liquid above the free surfaces.

The action of the siphon may be understood by

considering the pressure on each side of a thin vertical slice of the liquid at the highest point P of the tube. We will express the pressures in terms of the height of columns of the liquid in the siphon.

Since the pressure at A on the free surface of the liquid is simply H, that of the atmosphere, the pressure at the height CP. on the slice at P, on the side next A, the higher free surface, is

$$\mathbf{H} - \mathbf{CP}$$
.

When the whole of the siphon tube is full of liquid, the pressure at P, on the other side next B. is

This pressure is less than the former by that of the column CD, or h, since

$$PD - PC = CD$$
.

Hence the resultant force at P. due to the depth h of the liquid column, tends to cause the liquid to flow towards B.

The direction of flow, therefore, depends on the · difference between the levels of the two free surfaces of the liquid.

Now, there is this tendency of the liquid in the siphon tube to flow towards B. Fig. 12, and as soon as this end is opened, the weight of the liquid will cause it to escape from B, relieving the pressure on this side, so that the resultant force will then maintain a continuous stream from the vessel A until the liquid is all drawn off or the free surface-level of the liquid in A falls below B.

When there is a sufficient fall or difference of level H, the only difficulty is in starting the siphon to work. It is necessary to have the siphon tube completely filled with the liquid to be removed. and then close the ends to prevent air entering or - liquid escaping while the one leg A is being immersed . in the liquid and the other B kept closed and placed at a lower level, as shown in Fig. 12. The flow is then started by simply opening the end B to allow the liquid to escape.

A tall chimney may be considered as one leg of an inverted siphon, in which there is an upward flow of the light heated air displaced by the heavier column of cool air outside.

MANOMETERS OR PRESSURE-GAUGES.

Manometers or pressure-gauges are instruments for measuring the pressure or elastic force of a gaseous fluid in any closed space. -

The Siphon-gauge, Fig. 13, is used to measure small pressure. It consists of a U-shaped tube of glass, open to the atmosphere at end A, and having a brass elbow or other arrangement at B to fix on the vessel and open communication with the space

containing the gaseous fluid. Water or mercury is poured into the bend of the tube, and sometimes the arm PD is widened into a bulb to contain sufficient liquid for the range of pressure it is desired to measure without requiring a long tube.

The action of this instrument is obvious to our readers. When the pressure at n is the same as that of the atmo-phere at A, the liquid will stand at the same level C in both arms of the tube. When the pressure at B is less than atmospheric, the liquid column will be forced down, say to D, in the righthand branch, and will rise an equal amount or in the left-hand branch; then the pressure of the gas at B is less than atmospheric by that due to the column of liquid of height 'D P, the difference of level between the ends of the liquid column. On the other hand, when the pressure at B is greater than that of the atmosphere, the liquid will rise in the branch A, and the difference in pressure is given by the difference of level between the tops of the liquid in the two branches.

COMPRESSED AIR MANOMETER.

When pressures much greater, as well as less, than one atmosphere have to be measured, air may be enclosed in the end

A, Fig. 13, above mercury. This pressuregauge consists of a bent glass tube, with one branch A closed, containing air above a column of mercury, which occupies the bend and part of the other branch. branch P B is fitted with a brass elbow and stop-cock, so that it can be fixed or screwed into the vessel

be measured.



containing the gaseous fluid whose pressure is to

When the mercury stands at the same height in both branches of the tube, the pressure of the gawill be the same as the atmospheric pressure. It the mercury rises, say to P, in the left branch, then the pressure of the gas in communication with B :less than atmospheric, and is read off the scale corresponding to the top of the mercury in the right-hand branch.

As the pressure at B increases above atmospheric, the mercury is forced up into the right-hand branch A, and compresses the air in that end of the tube. The total pressure exerted by the gas at B is then partly indicated by the volume of the compressed

B.

air, together with the pressure due to the column of roury equal to the difference of level of the mercury in the two branches, which is evidently supported by the pressure at n. This total pres sure is usually given on the scale next the branch A Instead of calculating the pressure by the volume occupied by the compressed air, and then adding on the pressure due to the difference of level of the mercury, the graduations on the scale are ascertained once for all by comparing the indications of the instrument throughout its range with the total pressures as given by a mercurial column or standard manometer. This process, called the calibration of the instrument, consists in comparing all the readings throughout the scale of this measuring instrument with the indications of a standard instrument, or with absolute values of the pressure as given by the height of a mercurial column.

VACUUM GAUGES Various kinds of gauges have been devised to

measure the pressure in a vacuum, or, in other words, small pressures far below that of the atmosphere. At first sight, the simplest and most direct method of suring such low pressures would appear to be by comparing them with the pressure in a Torricellian vacuum. Thus, the vacuum pressure in the condenser of a steam-engine, for instance, may be measured by the arrangement shown in Fig. 14. The height of the barometric column of mercury in the right-hand tube A varies with the pressure of the at-mosphere; indeed, A is simply a good barometer fitted with vernier and scales at the top in the usual way. although to simplify matters these graduations are not shown in Fig. 14. The left-hand tube is exactly similar,

except that there is a bend at the top B, with a stopcock to open communication with the space ontaining the residual gas whose pressure is to be measured. These two tubes, of the same bore to avoid errors due to capillarity, are mounted quite close to each other, so that the atmospheric pressure on the pools of mercury at their base must be the same for both. Hence when the mercury columns stand at the same height in both tubes, there will be the same pressure on the tops of these columns. In the barometer tube there is the ordinary pressure of mercury vapour in the Torricellian vacuum above the mercury, which for many practical purposes may be taken to represent sere By adjusting the zero of the scale between the two tubes to the point at which the barometric column A stands at any time, then the reading on the scale opposite the top of the column r gives the pressure in n above this zero pressure of the Torricellian vacuum. If the mercury in the tube p falls to the free surface-level of the mercury in the vessel at the bottom of the tube, then the pressure at B will simply be equal to that of the atmosphere at the time, and this pressure may be at once read off by the height of the barometer col A standing alongside and, therefore, exposed to the same atmospheric variations and disturbances. If the mercury in the tube P fluctuates, owing to variations in the pressure being measured, the highest and lowest points should be noted. Usually the scale on this mercurial gauge P gives the pressure in pounds per square inch directly. ,
When the mercurial columns in such a barometer

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gauge and in the barometer itself are level, the vacuum pressure is equal to that in the Torricellian vacuum, which used to be called a perfect vacuum. However, various experiments can detect the pres sure of the residual air, and show that this vacuum is very imperfect indeed. Moreover, the pressure in such vacua can be measured by means of the

and attached to the tube a by a flexible connection.

such as a stout piece of india-rubber tubing. As

the mercury is raised, it encloses the air in V, and

MACLEOD GAUGE. A simple form of the MacLood gauge is seen in

Fig. 15. It works upon the principle of compressing a known volume of the rarefied air or gas into a very much smaller volume; so that the ratio of the two volumes is exactly and accorately known when the pressure becomes appreciable and can be measured in the reduced volume, whence the very small pressure at the original volume may be readily calculated by

Boyle's low. Let v be the volum of the bulb full of rarefied gas, which is ressed into the small volume v in the



Fig. 15. Frg. 10. narrow graduated tube A, by mising the men cury in the barometric tube B. This is usually done by simply raising a vessel filled with mercury

PNEUMATICS.

then compresses it into A, rising at the same time in the pressure tube r, which remains in communication with the rarefied air.

The gauge tubes A and I are made of exactly the same bore, to eliminate errors due to expillarity. Some bore, to eliminate errors due to expillarity. If the large known volume v of marfield gas, under the small unknown pressive p, be compressed until 50 eccupies a smaller volume v, then the pressure upon the gas is partly due to the observed uncertainty pressure, measured as the difference of levels, k, of the mercury in the two tubes A and n, as well as to the residual gas pressure p in the top of the tube p-above the mercury.

Hence, according to Boyle's law, we have

$$pV = (p + k)\tau$$

therefore it follows that p(V-r) = hr,

and

If h is measured in millimetres of mercury on the tube P, graduated in millimetres, then the pressure p will be obtained in the same units. In order to express this pressure in fractions of an atmosphere, we have only to divide the numerical value of p in millimetres by 760, since the standard atmospheric pressure is taken as equal to that of a column of mercury 760 millimetres high at 0° Cent. It is necessary to ensure that an exact amount of the residual air in V is enclosed therein by the rising mercury, and not swept out of v and up the tube r before the incoming mercury. On this account, Gimingham has modified McLeod's gauge, as shown in Fig. 16, by providing below the bulb v a narrow funnel-shaped aperture F, having a perfectly level end or mouth, so that as the mercury column in B is raised it encloses a perfectly definite and known volume of air in the bulb v.

Moreover, when the residual air in v is compressed into a exceedingly small volume in u, the range of reading on the graduated table v of the same bore becomes very small and limited. In order to ovecome this difficulty, Ginnigalam makes the volume tube A consist of two parts of different bore, of the constant of two parts of different bore, the constant of the constant of the constant table for and A, Fig. 16, consisting of very natrow tables for an A, Fig. 16, consisting of very natrow tables for an A, Fig. 16, consisting of very natrow

For this purpose there are two pressure tabes p and p' of exactly the same size glass tabing as the two parts of the volume tabe A and A', into both of which the mercury rises at the same time. The wide tube p gives the larger readings of pressure, the property of the same time. The wide tube p gives the larger readings of pressure, the contract of the same time to the same time. The case when the pressure of the same terms of the time to the same time to the same time to the same time to the same time.

pressed in volume tube A' can be measured in the pressure tube P'.

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Another difficulty consists in the tendency of the air to adhere to the glass and get flattened between the mercury and glass, forming a thin condensed gaseous film which cannot be easily removed. On this account, when great accuracy is required, the apparatus must be heated to as high a temperature as safety will allow for some time before attempting to measure the pressure of the residual gas in the vacuum. The heating has the effect of driving or squeezing out the film of air, so that the mercury gets more intimately into contact with the glass. and appears to have a much brighter surface as seen through the glass. Besides, the pressure of the small trace of residual air will increase with the temperature, thus becoming appreciable and more accurately measured.

MERCURIAL AIR-PUMPS.

Geissler Pump.

Mercurial air-pumps are designed to render as perfect as possible the Torricellian vacuum in a tube or enclosed space

above a barometric column. The earliest mercurial air - pumps forced the air unwards above the top of the baromctric column. In the year 1855 Dr. H. Geissler, of Bonn, invented the famous air-nump which he used in exhausting the well-known Geissler vacuum tubes, giving a beautiful display of colour by the electric spark, denending chiefly on the degree of exhaustion of the tubes.

The first form of this pump is shown in Fig. 17. It consists of a barometric tube B connected at the lower end, by means of a flexible indiarrabber tube, with a vessel s containing a supply of mercury. The



Fig. 17.

top of the barometric tube opens into a large glass bulb or globe A, called the pump-head, which is provided with a three-way tap r—when turned into one position, this tap r opens communication between

* See paper on "The Development of the Mercurial Air-Pump," by Professor Silvanus P. Thompson, D.Se., B.A., in the Journal of the Society of Arts, November 25th, 1887 A and the outer air, and in another position the outer opening is closed, and a is in communication with the exhaust tube E

The action of this simple arrangement is as follows :- When the tap T is turned to open A to the outer air, the supply cistern s is raised, and the mercury fills the pump-head A and drives out all the air in it through the tap T to the outer air. The tap T is then turned to shut off the outer air and to open communication between the pumphead a and the vessel to be exhausted by the pipe E. Then the supply vessel s is lowered, and the mercury A gradually falls in the nump-head, sucking in after it, through the exhaust pipe 11, the air from the vessel being exhausted. The tap is now turned to again open communication with the outer air, and the supply vessel S is raised to expel the air from A.

These operations are repeated many times, until as much as possible of the air is exhausted by the pipe E from the vessel or space to which it is attached. Communication is opened alternately between

the pump-head and (1) the exhaust pipe E, while the supply vessel 8 is lowered to draw the air down into A; and (2) between the pump-head A and the onter air to expel completely all the air from A by raising the supply vessel s. The perfection of the vacuum that can be obtained is limited in the first

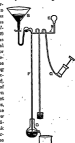
place by leakage through the three-way tap. To remedy this defect, we find in recent forms a series of three taps above the pump-head, instead of one-the upper two are to enable the last traces of air to be expelled from the pump-head. Several other improvements have been introduced, and special precautions taken to prevent fracture of the glass top, as experience in everyday work revealed various imperfections.

Sprengel Pump.

The next important idea in mercurial air-pumps is to remove the residual air from the top of the barometric column, or from any closed vessel attached thereto, by driving the air down the · barometric tube.

In the year 1865 Dr. Hermann Spreagel brought out an air-pump of this type. The first simple form is shown in Fig. 18. The supply vessel s was a funnel fixed above the barometer tube F. and attached to the latter by an indiarubber tube nipped by an adjustable pinch-cock to regulate the rate at which mer-

cury is allowed to drop down the glass tube F. This glass tube, called the falltube, F, is about 39 inches long, and has a parrow internal bore of about 1.5 or 2 millimetres, depending upon the -rapidity of working and degree of exhaustion required. As the drops of mercury fall down this tube, they act as little cylinders. driving down the air cylinders below them. These cushions of air break the fall of the mercury, and become more compressed as



they descend. When nearly all the air is swept out, the mercury drops fall more quickly through the vacuous space in the tube, taking all the residual air from the exhaust tube E, and falling with a loud, sharp, metallic clink on the top of the barometric column. In fact, the fall tubes are liable to crack and break off at this point, about 30 inches above the lower end. hence these fall tubes require to be made strong. The mercury falls into the cup c, and is collected in another vessel, from which it can be poured again into the supply funnel s at the top. However, in this operation air is likely to be introduced with

the mercury into the top of the fall tube. In the second form of Sprengel pump, Fig. 19, a U-shaped bend is inserted between the supply funnel and a small chamber corresponding to the pump-head, from which the mercury drops into the fall tube F. 'A small mechanical air-pump is used to commence the exhaustion, or rough out the air, and the exhaustion is finished by opening the pinch-cock, allowing the mercury to drop down the fall tube, whilst the barometric gauge G showed the degree of rarefaction.

Many mechanical details and improvements have been found necessary in practice.' The mercury is usually introduced into the pump-head by a jet tube with narrow orifice, spurts into a fine stream.

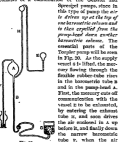
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and passes down three, five, or even seven fall tubeplaced alongside of one another. Air traps are also used to provent air passing in with the mercury supply.

Glacial acetic acid removes the film of oxide from the mercury, and keeps the Sprengel pump clean. It is also necessary to use drying substances, such as concentrated sulphuric acid and glacial phosphoric acid. Gold leaf is used to absorb the mercary vapour.

Toepler Pump.

The most important type of mercurial air-pump consists of a combination of the Geissler and





The common air-pump, consisting of cylinders, pistons, and exhaust pipe, with suitable valves, by which air is withdrawn from an enclosed space by purely mechanical means, cannot produce anything like so high a degree of exhaustion or rarefaction as any of the mercurial pumps above described.

The applications of the mechanical air-pump and of compressed air are wide and varied, and of great importance to the engineer and to the scientific student.

ELOCUTION.-L

PUNCTUATION.

THE invention of the modern system of punctuation has been attributed to the Alexandrian grammarian Aristophanes, after whom it was improved by succeeding grammarians; but it was so entirely lost in the time of Charlemagne, that he found it necessary to have it restored by Warnefried and Alcuin. It consisted at first of only one point, used in three ways, and sometimes of a stroke, formed in several ways. But as no particular rules were followed in the use of these signs, punctuation was exceedingly uncertain until the end of the fifteenth century, when the learned Venetian printers, the Manutil, increased the number of the signs, and established some fixed rules for their application. These were so generally adopted, that we may consider the Manutii as the inventors of the present method of punctuation; and although modern grammarians have introduced some improvements, nothing but a few particular rules have been added since their time.

The design of the system referred to was purely grammatical, and had no further reference to enunciation than to remove ambiguity in the meaning and to give precision to the sentence. This, therefore, is the object of punctuation, and although the marks employed in written language may sometimes denote the different pauses and tones of voice which the sense and accurate pronunciation require, vet they are more generally designed to mark the grammatical divisions of a sentence, and to show the dependence and relation of words and members which are separated by the intercening clauses. The teacher, therefore, who directs his pupils to "mind their pauses in reading," gives but an unintelligible direction to those who are unversed in the rules of analysis. A better direction would be to disregard the pauses, and endeavour to read the sentence with just such panses and tones as they would employ if the sentence were their own, and they were uttering it in common conversation. Indeed, it is often the case that correct and tasteful reading requires pauses, and these too of a considerable length, to be made, where such pauses are indicated in written language "by no mark whatever. It is no unfrequently the case that the sense will allow no pause whatever to be made in cases where, if the marks alone were observed, it would seem that a pause of considerable length is required. The pupil, therefore, who has been told to wind his parises, must first be taught to winders and this direction, and endeavour to understand the sentence which he is to read, before he attempts to canuciate is.

The characters employed in written language are the following:---

	The Breve.	
- 1	The Apostrophe.	' ['tts]
- 1		1
- 1	The Brace.	١,
	,	,
	The Acute Accent.	,
7		
		cent. ^
**	or	
0	The Caret.	Α.
	The Cadilla.	ę
- ;	The Asterisk.	
	The Section.	5
ŧ	The Paragraph.	· 1
- :	The Parallels.	n
TOPESSE	d by Periods, thus.	
		22.11
.,	at In an ambient arrest	
	() () † * * * * * * * * * * * * *	The Apostrophe, The Brace, The Greate Accent, The Greve Accent, The Greve Accent, The Greate, The Caret, The Caret, The Section, The Paragraph,

These oltameters, when judiciously employed, for the meaning and give precision to the signification of sentences, which, in a written form, would be ambiguous or indefinite without them. Thus, "I said that he is dishonest it is true and I am sorry for it." Now the meaning of this sentence can be ascertained only by a correct punctuation. If it he punctuated as follows: "I said that he is dishones, it is is true, and I am sorry for it," the meaning will be by that it is true that I and the is dishonest, and I am sorry that I said so. But if it he punctuated that, a "said that he is dishonest; it is true; and that, be a fashement; it is meaning will be, "I said that he is dishonest; it is meaning will be." I said that he is dishonest; it is meaning will be." I said

A further instance of the importance of correct punctuation was afforded by an adversiment in which the commissioner for lighting one of the largest commercial cities of Europe, by the mis-placing of a comma in his advertisement, would have contracted for the supply of but half the required light. The advertisement represented the lamps as "4,650 in number, having two sports each, composed of not less than twenty threads of cottom." This expression implied that the lamps land each

two spouts, and that the two spouts had twenty threads—that is, each spout had ten threads. But the meaning that the commissioner intended to convey was, that each spout had twenty threads; and his advertisement should have had the comma after "spouts," instead of after "each."

These instances might suffice to illustrate the nature and the propriety of correct punctuation; but the following instance, known to many, will show the importance of the subject. The clerk of a congregation in Scotland had a paper handed to him, as the castom is, to read just before the minister stood up to pray with and for the congregation, containing the following words, unpointed: "A man going to sea his wife desires the prayers of the congregation." The clerk read it as if a and unfortunately accited, in no shall degree, the rishle fancilities of the people assembled:—thus, "A man going to sea (see) his wife, desires the prayers of the congregation."

But although the meaning of a sentence is thus materially affected by the punctuation, it will be seen in the following lessons that the punctuation alone is an unsafe guide to follow in the enunciation of any collection of words. For, in many cases, these fundre indicates the punctuation of any collection of words. For, in many cases, these fundre indicates the punctual of the collection of the sentence quiring notice in the caunciation of the sentence quiring notice in the caunciation of the sentence.

The nature of the marks used in written language may also be understood by a reference to the origin of their names.

The word Genea is derived from the Greek language, and properly designates a section, to parsure the section of the section of the sector of the section of the section of the secnomentation, it signifies the point which marks the smaller portions of a period. It therefore represents the abortest pause, and consequently mapks the least constructive, or most dependent parts of a sentence.

The word delves is from the Grech, and signifies a seawler of a sentence, and the Latin profit sear means helf. Hence, a Semicion is used for the purpose of pointing out these parts of a compound sattence which, although they each constitute a distinct projection, have yet a dependence upon each other, or on some common clause. The Gelps is used to Mirche a seatemen into two or more parts, used to Mirche a seatemen into two or more parts, used in the contract of the contrac

The word Period is derived from the Greek, and means a circuit or well-rounded sentence. Hence, when the circuit of the sense is completed, with all its relations, the mark bearing this name is used to denote this completion.

^{*} The term "written language" of course includes printed language.

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The Dask is only once used in the Bible, where it is employed as an ellipsis (Exod. xxxii, 32).

The word Interrogation is derived from the Latin, and means a question. Hence this mark is put at the end of a question.

The word Erclamation is from the same langange, and means a passionate utterance. Henco the mark so called is put at the end of such

The word Parenthesis, derived from the Greek language, means on insertion. A sentence, clause, or phrase, inserted between the parts of another sentence for the purpose of explanation, or of call-ing particular attention, is properly called a paren-

It is to be remarked, however, that the name parenthesis belongs only to the sentence inserted butween brackets or eretakets, and not to those marks themselves

The word Hypken is derived from the Greek language, and signifies under one, that is. together; and is used to imply that the letters or syllables between which it is placed are to be taken together as one word.

The hyphen, when placed over a vowel, to indiente the long sound of the vowel, is called the Macron, from the Greek, signifying long.

The mark called a Breve, indicating the short sound of the vowel, is from the Letin, signifying skort.

The word Ellipsis, also from the Greek, means 'an owlssion, and properly rolers to the words, members, or sentences which are omitted, and not to the marks which indicate the emission. The word Apostrophs, also from the Greek, sig-

nifies the turning away, or the omission of one letter or more. The word apostrophe, as here used, must not be confounded with the same word as the name of a rhotorical figure.

· The word Dierceis is also from the Greek, and rignifies the taking apart, or the separation of the vowels, which would otherwise be pronounced as one syllable.

The term Accept is derived from the Latin language, and implies the tone of the rotes with which a word or syllable is to be pronounced.

The word Section, derived also from the Letin. rignifies a cutting, or a division. The character which denotes a section seems to be composed of ss. and to be an abbreviation of the words signum sectionis, or the sign of a section. This character, which was formerly used as the sign of the division of a discourse, is not often used, except as a reference to a note at the bottom of the page.

The word Paragraph is derived from the Greek language, and signifies a writing in the warnin. This mark, which, like the settles, was formerly used to designate three divisions of a section which are now indicated by unfinished lines or blank spaces, is employed in the English to reion of the Old and New Testaments to mark the commencement of a fresh subject.

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It may further be remarked, that notes at the bottom of the page, in the margin, or at the end of a book, are often indicated by figures or by letters. instead of the marks which have already been enumerated.

The word Core is from the Latin, and signifies It is manting. This mark is used only in manuscript s.

The Cedilla is a mark placed under the letters e and g to indicate the soft sound of those

letters. The Asteriak, Obeliak, Double Obeliak, and Parallels, with the section and paragraph, are merely arbitrary marks to call attention to the notes at the

bottom of the page. As these marks which have now been enumerated all have a meaning, and are employed for some special purpose, it is recommended to the student never to pass by them without being assured that he understands what that purpose is. Correct and tasteful reading can never be attained without a full appreciation of the meaning which the author intended to convey; and that menning is often to be ascertained by the arbitrary marks employed by him for the purpose of giving definiteness to an expression. At the same time, the student should consider these marks as his guide to the meaning only, not to the enunciation of a sentence. Correct delivery must be left to the guidance of taste and judgment otherwise acquired.

I. THE PERIOD.

- 1. The Period is a round dat or mark which is always put at the end of a sentence.
- 2. In reading, when you come to a period, you must stop as if you had nothing more to read.
- 3. You must stop only as long as you can count one. two, three, four. 4. You must pronounce the word which is imme-
- diately before a period with the folling infloction of the voice. 5. The falling inflection (or heading) of the voice is commonly marked by the grore accent,

Eramples

thus. '.

Charles has bought a new hat, I have lost my gloves. Exercise and temperance strengthen the constitution. a wise som makes a glad father. The fear of the Lord is the beginning of windom.

II. THE NOTE OF INTERROGATION. 6. The note or mark of Interrogation is a round

dot with a hook above it, which is always put at the end of a question. 7. In reading, when you come to a note of interrogation, you must stop as if you waited for an .

8. You must stop only as long as you do at the 9. You must in most cases pronounce the word which is placed immediately before a note of interrogation with the rising inflection of the voice. 10. The rising inflection of the voice is commonly

marked by the acute accent, thus, '. Examples.

Has Charles bought a new lift? Have you lost your gloves?
Have you lost your gloves?
Hast thou an grm like God?
Canet thou thunder with a voice like him?

If his son ask bread, will he give him a sté If he ask a fish, will be give him a sérpent?

11. In general, read declaratory sentences or statements with the falling inflection, and interrogative sentences or questions with the rising inflection of the voice.

... Examples

Juterrogaties. Has John arrived? Declaratory. John has arrived.
Interregative. Is your father well?
Declaratory. My father is well.

Declaratory. My Injuer is weat.

Interrogative. Hast thou appealed unto Grear?

Declaratory. Unto Grear shall thou go.

12. Sometimes the sentence which ends with a note of interrogation should be read with the falling inflection of the voice.

Examples.

What o'clock is it !

How do you do to-day? How much did he give for his book? Where is Abel thy brother?

How long, ye simple ones, will 3e love simplicity? Where wast thou, when I laid the foundations of the earth? 13. Sometimes the first part of an interrogative sentence should be read with the rising inflection

of the voice, and the last part with the falling inflection. These parts are generally separated by a Comma, thus, ,

14. At the comma, the rising inflection is used,

and at the note of interrogation the falling inflec-

Examples.

Bhali I gave you a plach, or an apple? Are you going home, or to school? Last Sabboth, did you go to church, or did you stay at

home?
Whether is it easier to say, Thy sins are forgiven, or to any,

Why did the heathen rage, and the people imagine valu things?
Is your father well, the old man of whom ye spake?

15. Sometimes the first part of an interrogative sentence must be read with the falling inflection of the voice, and the last part with the rising inflec-

tion. Examples.

Where have you been to-day? "A listing?
Who told you to retirm? Your father?
Who told you to retirm? Your father?
What is that on the top of the house? A bird?
What did you pay for that block? Three shillings?
I not the like more than mbat? A min clotted in soft retirent?
What went ye out to sic? A man clotted in soft retirent?
What went ye cut to sic? A prophet? How often shall my brother sin against me and I forgive

Until seven times! him?

16. In the following exercises some of the sentences are questions requiring the rising, and some the falling inflection of the voice. A few sentences also ending with a period are inserted. No directions are given to the pupil with regard to the manner of reading them, it being desirable that his own understanding, under the guidance of nature alone, should direct him. But it may be observed that questions which can be answered by yes or so, generally require the rising inflection of the voice; and that questions which cannot be answered by yet or no, generally require the falling

EXERCISE 1.

John, where have you been this morning? Have you seen my father to-day?
What excuse have you for coming late this morning? Did

If you are so instentive to your lessons, do you think that
you will make much improvement?

rou will make much improvement?
Will you go, or stay? Will you ride; or walk?
Shall you go to-day, or to-morrow?
Did he resemble his father, or his mother?
Is this book yours, or mine? His, or hers?
Do you hold the watch to-night! We do, sir.
Did you asy that he was armod? He was armod.
Did you on typek to him? I did.

Art thou he that should come, or do we look for another?
Why are you so silent? Have you nothing to say?
Who hath believed our report? To whom both the arm of the Lord been revealed?

III. THE NOTE OF EXCLAMATION.

17. The note or mark of Exclamation is a round dot with an upright dosh or stroke above it, which is always put at the end of a sentence expressing surprise, astonishment, wonder, or admiration, or other strong feelings.

18. In reading, when you come to a note of exclamation, you must stop in the same manner as if it were a note of interrogation.

19. You must stop only as long as you do at a period.

20. You must generally pronounce the word which comes immediately before a note of exclamation with the falling inflection of the voice.

How cold at is to-day! What a beautiful house that is !

How brightly the sun shines !

How mysterious are the ways of God !

How are the mighty fallen in the midst of the battle ! How are the nighty fallen, and the weapons of war perished? Would God I had died for thee, O Absalom, my son, my son '

Oh, what a fall was there, my countrymen i It is a dread and awful thing to die!

Oh! deep enchanting prolude to repose!

The flawn of bliss the twilight of our woes

Lovely art thou, O Péace I and lovely are thy children; and lovely are thy footsteps in the green valleys!

21. In our remarks on the period, the student was taught that when he comes to a period, he must stop, as if he had nothing more to read. At the end of a paragraph, whether the period or any other mark be used, a longer pause should be made than at the end of an ordinary sentence. The notes of interrogation and exclamation generally require pauses of the same length with the period.

It may here be remarked. that good readers always remarkable for his diligence and attention. He reads no other book than that which he is desired to read by his master. He studies no lessons but those which are appointed for the day. He takes no toys from his pocket to amuse himselt or others. He pays no regard to those who attempt to divert his attention from his book

Do you know who is a good scholar? Can you point out many in this room? How negligent some of our fellow-pupils are! Ah! I am afmid many will regret that they have not unproval their time !

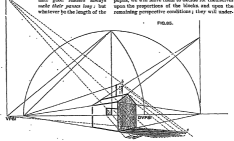
Why, here comes Charles! Did you think that he would return so soon? I suspect that he has not been pleased with his visit. Have you, Charles? And were your friends glad to us a visit before the it married? Or will she wait until she has changed her name?

GEOMETRICAL PERSPECTIVE.-X. [Continued from p. 51.]

* PROBLEMS-LII.-LV.

PROBLEM LII. (Fig. 84) .- A Slab and a Block. The slab is placed on its cage at an angle of 30° with the pp. The block is in an upright position, and parallel with the slab at some distance beword it: sun's elevation 50°, and inclination 40°.

This problem being given as an exercise for our pupils, we will leave them to decide for themselves upon the proportions of the blocks, and upon the



- pause, the pupil must be careful that every pause which he makes shall be a total cossation of the voice.

EXERCISE 2.

The sentences to be read as if marked

A good scholar is known by his obedience to the rules of the school. He obeys the directions of his teacher. His attendance at the proper time of school is always punctual. He is stand that the process for casting the shadow will be the same as shown by Fig. 83. At the same time we must draw attention to some parts of the shadows where the construction may not be clearly understood. The ray of the sun's inclination, through a of the block, meets the one through b from the sun's elevation, making the extent of the

shadow of ab to be ac. The other corresponding position of the object be as it may, as in Fig. 85. ray of elevation through d, meeting the ray of inwhere the chimney which is behind the building is clination at c, determines the shadow of bd to be brought down to the ground at a, although the line oc, which has the same vanishing point as bd, viz... ba coincides with the further side of the building, VP1. The shadow of the perpendiand thus, being on the same plane, cular edge m n is m o; join eo, which is brought down to the ground line will be the shadow of dn; then upon of the wall, yet the edge of the the same principle as in the case of shadow of the chimney is found by the shadow of bd will the shadow drawing a line through a from the of d n, viz., c o, vanish at vpc. vanishing point of the sun's To determine the edge of the inclination to meet the ray shadow as it crosses the from the one of the slab, draw a perpendisun's elevation: the same cular line from the as though the chimpoint in which the ney had projected shadow line a c cuts from the wall, when EIG OR FIG.84. the ray of line of the inclination slab, either from must be produced h or i, to meet the from the base of upper edge of the the chimney to obslab in s or v ; if pretain the edge of the ferred, both lines may shadow at c: because the be drawn, then by joining s and v the edge of

the shadow of the block crossing the slab will be determined; if one of the lines only is drawn, then the edge of the shadow represented by sv must be directed towards vPSI. The rays of the sun's inclination and those of the

The rays of the sun's inclination and those of the elevation must always be drawn in order to obtain the determination or extent of the shadow, let the plane of the wall does not vanish at the same vanish, as the same vanishing point, as the sam's inclination, the retiring edge of the shadow at e will vanish at the same ve for the corresponding edge of the chimney. The pupil will notice that the building being placed at an angle of 45° with hey placed at an angle of 45° with hey placed at an angle. If the station point are its vanishing points. If the burst inclination is

directly opposite theeye, the VP for its elevation will be over it, that is, over the point of sight, rs (Fig. 80). Then Yrsa is found by drawing the angle of inclination from the distance point of the eye or station point, and the rays of inclination are ruled to the rs.

We advise our pupils to draw the cross and block of Fig. 86 at an angle with the picture plane, retathing the same elevation and inclination of the sun; it will be an exercise for drawing the edges of the shadow of the retiring sides, as previously explained in Problem LII.

Let the position of both be the same as those of Fig. 84, it will be seen how the vanishing edges of the shadows retire to the vanishing points of the solids. All this can be proved by the rays being drawn from the sun's elevation to meet the lines through the angles of the bases of the solids from the sun's inclination; the result would be the same for producing the extent of the shadow as if we drew the retiring edges to the vanishing points. If the shadow projected by a solid crosses a second solid, and partly loses its shadow in that of the second, the rays drawn from the sun's elevation through the angles of the first solid will always determine the extent of the shadow that falls, in the first place, upon the second solid, and determine that part of the shadow upon the ground which is visible, and if necessary also that which is lost; and with regard to the shadow that falls on the second, if we draw perpendicular lines from the points where the lines from the VP of the sun's inclination intersect the edges of the second solid, to its surface, the extent of the shadow falling upon it will be decided. It may occur that the object casting the shadow is inclined: let us suppose that the pole in Fig. 83 is inclined, say at an angle of 40°, the rays from the vr of the sun's elevation must be drawn as usual; but instead of directing the lines that are drawn through the base of the perpendicular pole from the VP of the sun's inclination to intersect those from the elevation, we must first project the upper and of the pole on the ground (see Fig. 37, Vol. IV., p. 31, where f is the projection of m), and draw the line from the VP of the sun's inclination through the projected point (f) on the ground to meet the ray of elevation drawn through the upper end of the pole; then join the intersection of these two lines with the base of the pole, which will be the shadow. Let the pyramid (Fig. 35, Vol. III., p. 847) be reco structed, the same rule applies in this case as in

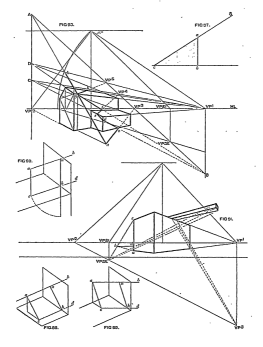
ton pyramin (Rig. 50, vol. 111, p. 584) he reconstructed, the same rule applies in this case as in that of the pole; for if, after finding the vanishing points for the sun's inclination and elevation, we draw a line from the vrat through the centre of the base (the plan of the vertex) to intersect a line

drawn from vrsu through the terter, and join the intersection with the angles at the base, the form of the shadow will be given.

SHADOWS CAST UPON INCLINED PLANES.

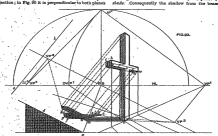
Planes or surfaces upon which shadows are cast may be in any position. We have in the previous lessons considered those planes only which are horizontal or vertical, and we now introduce those that are inclined. One or two important and leading principles will first engage our attention.

The indefinite projection of the shadow of a given line coincides with a plane passing through the source of light (the sun) and the given line; this we call the plane of shade. Suppose in Fig. 87, s to be the sun, ab an object, say a post, casting a shadow, the ray from s through a to e will deter mint the length of the slindow be (see lesson XVI.): then the space enclosed by abo is deprived of is the plane of shade. When the plane of shade is intersected by smean light by the object a b, therefore the triangle a b c ed by any surface, the form and extent of the shadow upon that surface are determined according to the inclination of the surface with the plane of shade. Thus, in Fig. 93 the trace of the plane of the shade of the pole is A B. The pole and its shadow are both lying in this plane; the zigzag form the shadow takes arises from the surfaces (the walls and roofs), which cut this plane, being irregular, or in other words, forming various angles with the plane of shade. To illustrate this change in the direction of the course of the shadow -that is, to show why the shadow of the pole is so angular-let the pupil hold a pencil in an inclined position under a lamp, and allow the shadow to fall upon a slip of cardboard, placing the board first in a horizontal position, then in a perpendicular one, then at an angle with the table, afterwards turn it, so that it shall be parallel with the pencil, he will at once see that according to the position of the cardboard, as it intersects the plane of shade, so will the inclination, position, and length of the shadow be affected, and he will also see the reason for the varied form of the shadow of the pole in Fig. 93. It will now be evident that in order to project the shadows of objects upon inclined planes we must determine the plane of shade, which is accomplished by drawing its trace. Here a difficulty presents itself-the meaning of the trace of the plane of shade, and how it represents the plane. Planes in space in projection are represented by their traces only. Thus, in Figs. 88, 89, 90, the traces As and he are the vertical and horizontal traces of the plane a bed; and according to the positions of these traces, we understand the positions of the planes. In Fig. 88 the plane is at an angle with



jection; in Fig. 90 it is perpendicular to both planes

the ground, and perpendicular to the vertical plane; object spen which the thadow is cast (the block), in Fig. 89 it is at an angle with both planes of promoting at vr. This is the trace of the plane of



of projection. In Linear Perspective the line rp, the picture plane, is the horizontal trace of an indefinite perpendicular plane; the line Hi, horizontal line, is the vertical trace on the picture plane of a plane passing through the eye and parallel with the ground. To determine the plane of shade we must necessarily project its trace, by drawing a straight line through the vanishing point of the line projecting the chadow and the vanishing point of the sun's rays; because both these vanishing points are in the plane of shade. Then the vanishing points for the shadow of a line, projected upon various inclined planes, will be found spon the

the inclined planes upon which the shadow falls. We shall refer to this again in a problem to illus-PROBLEM LIII. (Fig. 91) is a square block of masoury beyond which a beam projects. The sun is in front of the picture.

It will be observed that a line is drawn from the vanishing point, vr2, to which the beam, the object that causes the shadow, retires, through the vanishing point of the sun's elevation, vrse, to a perpendicular line drawn from the vanishing point of the on the block is drawn in the direction of VP3,* whilst the rays which determine its length are directed to vPSE. The edge a b of the shadow on the ground of the block is directed to VPSI, and its extent cut off at b by a ray from c to VPSE; bd, which is necessary to complete the outline of the visible portion of the shadow cast by the block, is directed towards vp¹.

PROBLEM LIV. (Fig. 93) .- A cross, the face of which is inclined to the PP at an angle of 40°, casts its shadow on a plane inclined at 30" with the horizon: the horizontal trace of the plane is perpendicular to the PP. The sun is in the picture, that is, its rays are parallel with the picture, its clevation 55°; other conditions at pleasure

Draw anywhere across the HL the line a b at an angle of 55° for the directing ray of the sun's elevation. Draw the line ed at 30° with the ground line representing the inclination of the plane . Because the plane or surface of the block upon which the shadow falls vanishes in a perpendicular line through ve's therefore, any line lying upon that plane will have its vanishing point somewhere in that perpendicular line, according to the angle of inclination; those which are horizontal, like the upper and lower edges of the face, vanish on the MLat vs-; vs- is in the plane of shade, receiving the shadow. Draw a line through rs parallel to a^2 , this will be the trace of the inclined plane receiving the shadow, and upon which the vanishing points for the retiring edges of the shadow upon the inclined plane are to be found; thus, draw lines from vr¹ and vr² parallel to ab, producing vr² and vr¹.

The learner will naturally pause here to inquire why these lines should be drawn, and to this query we must reply as follows:--If there had been no inclined plane upon which the shadow falls, the whole of the shadow would have been horizontal, and consequently the retiring lines of the shadow would have vanished on the HL at VP1 and VP2 respectively; but as the plane containing the shadow becomes inclined, so will the trace of the plane be inclined also, elevating or depressing the vanishing points proportionately. Construct the perspective elevation of the cross according to previous instructions. The rays from the angles of the cross may be drawn parallel to ab; the horizontal projections of the shadow, as em, must be drawn parallel to the PP, as far as the horizontal trace of the inclined plane c.Ps. Afterwards the shadows of the perpendicular edges of the cross which fall upon the inclined plane must be drawn parallel to ed, as mn, the length of which is determined by the ray eninf is the shadow of er, and is drawn in the direction of VP3; fa is the shadow of rh drawn parallel to rd, because τh is a perpendicular line; q k, the shadow of hi, is drawn towards VP1; ks, the shadow of ip, is drawn towards vr2. The remaining edges of the shadow upon the inclined plane will not be difficult, if the pupil carefully considers the positions of the lines of the cross; the shadows of those which are perpendicular must be drawn parallel to ed: those which would retire, had the shadow been on the ground, to VP must vanish at VP3; and those which would retire to VP2 must be directed to vr4. After the shadow leaves the inclined plane at the horizontal trace c PS at z, it then falls upon the ground; consequently the edge z l will go to vpl, and the shadow of rr, which is at, will vanish at VP2. The learner should go through this problem three or four times, taking the inclinations of a b to the HL and ed to the ground line at different angles from those which have been used in this problem.

PhonLim LV. (Fig. 93)—Again, to show how to determine the vanishing points of shadows which fall upon inclined planes, we have borrowed a subject from "Malton's Perspective." In that work the subject is a ladder inclined against a house; we have chosen a pole, ah, instead, to make the expalanation more simple. bvy is the trace of the

inclined plane of the lower roof, D VPl is the trace of the inclined plane of the upper roof. These are found by drawing a line from the vanishing point of the horizonal edge of the roof to the vanishing point of the inclination. (See lesson VI., Problem XXXII., Vol. IV., p. 165.) The trace of the plane of the shadow is from A to B, found by drawing a line from the vanishing point of the object, the pole, casting the shador, through the vanishing point of the sun's cleration, VPSE; this contains the vanishing points for the shadow of the pole, projected upon the inclined roofs, and found where the traces of the inclined planes intersect the trace of the plane of shade. To begin with the shadow on the ground :- Because this portion, a c, is horizontal, therefore its vanishing point is on the HL at VP3: ed vanishes at B, because the plane of the wall containing od vanishes through VP1; de vanishes at A, the vanishing point of the pole, because the plane of the wall containing de is parallel with the pole; of at vrt, where the trace of the plane of the roof intersects the plane of shade; similarly, g h to VP5, and gf similarly to ed at B.

GERMAN. -XXVI.

, IDIOMATIC PHRASES (continued).

agaga answers to the English phrase "to be good, or fit. for," as:—Beg taug tirigd what is this good for I (or, more literally, whereto serves this? Dast says insist, that is good for nothing. From this is derived the nonn assemiest (worthless follow), as:—Gis langer Zebusi' ven headerliden ∃asprinderin (⊞isten), a long tmin of good-fornothing fellows.

"" Orche Magen maden (lit., "to make big eyes") is a phrase signifying "to appear surprised or astonished."

Evanning

Ge find ihrer nech cinnal for There are twice as many vick als unfer.

3ch have iben Welt an'gebeten. I have offered him money.

Welt raugt nickt yn Edmeite' boold is not fit for edgetertleman, rent er un tend tools, because it is too

ist. soft.

Gr machte gress Augen, als the scenned surprised, as et mich mach langer Aren, mung wister erblidee. (a) long separation.

VOCABULARY.

Un'fieten, to An'idenag f. Angriff, m. Attack, offer, proffer, loading, contender duct, command. Betterit, f. battery. garian.

inate.

render effem-

Dar'bieten, to Saite, f. harsh- Un'esrifd. Hunoffer. ness, unkind-Drago'ner, m. Berneich Lichen, to ness. ' , dragoon. Sinaus Freingen, Gin'treten, to to rush out, enter, step in. spring out.

Mergelfren, to con-Erfcopft', ox.- Rrenger, m. a. sume, eat. hausted, small coin. Berfesen, to place spent: Breufift, Prusbefore, put be-Grfturmen, to sian. fore. take by storm. Tarlift, Turk- Birth, st. host, landlord, innish. . Führer, w. leader, keeper.

commander. Ha billigfeit, f. un-Bulben, m. florin, reasonableness, swilder. injustice.

Property 166 Translate into English :-

in ber Mitte bes Balbes angeguntet hatten. 2. Er feste fic an ben Mifch. 3. Er fente fich auf fein Bfreb, und frrenate jur Stabl binaus. . 4. Die Dragener fagen alle ju Pferbe, und marteten nur noch auf ihren Bubrer, um ben Angriff ju beginnen. 5. Er fall auf feinem Throne fo finfter und fo bleich (Uhlanb). G. Bir trafen ifn unter einen Baume fibenb. 7. Der Gaft fennte ten anbern Morgen ben Birth. tens er fculbig fei. 8. Gr batte für bas, mus er verzebet hatte, einen preufifchen Thaler, ober einen Gulben fünf und vierzig Rrenger ju bezahlen. 9. Diefer Mann ift mir bunbert Maler feulbig. 10. Dachtem er all fein Gelb in ber Frembe vergebet batte, fam er arm und entbloft in feine Ceimath gurud. 11. Der Gofbat verzehrte bie ihm vorgefenten Greifen mit bem größten Appetit. 12. Sinb ef ihrer viele, bie bie Beftung verehribigten ? 13. 3a, es fint beren niele, aber es mogen ihrer noch fo viele fein, fo fürchten wir und toch nicht. 14. Es waren ihrer eine hunbert, bie unter Anführung eines noch jungen Golbaten bie Batterie erftfrmten, 15. Gin vermeichlichter Menfc taugt ju feiner Arbeit. 16. Diefer Bemeis taugt nichte. 17. Der ungarifche General bet freimillig bem türlifden Raifer feine Dienfte an. 18. Der Bauer bat bem erfcopften Reifemen einige Arfel an. 19. Man lieft oft in ten geitungen, es biete fich eine gute Gelegenheit bar, fein Glid ju machen. 20. Er beflagt fich iber Unbifligfeit unt Sarte. 21. Du perfauft mir bie Freiheit, mich bei bir beffegen gu bittfen. 22. Er wußte nicht recht, wie ihm gefchaf, um machte bei biefem Greigniffe große Augen. 23. Er machte 'große Angen, ale er ben Freund eintreten fab, ben er in beinabe gebn Jahren nicht gefeben batte. EXERCISE 167.

1. Die Rauber festen fich um ein großes Uruer, welches fie

Translate into German:-

1. This knife is good for nothing; give me another. 2. What you have done is good for nothing. 3. What is a dishonest man good for? 4. These poor people ate the food that was offered them with the greatest appetite. 5. We read in The first of

every paper that Australia offers a good opportunity to make one's fortune. 6. We were astonished to see our friend, who we believed was in Germany. 7. This man owes me more than twenty pounds, but he says he has paid me. 8. I will pay you, but you cannot prove that I owe you anything. 9. Have you seen your brother to-day? 10. Yes, I saw him sitting under a tree in our garden.
11. The soldiers mounted their horses, and waited for the signal of their commander to begin the attack.

Ge gebt, Erft, muc.

Oches and juggies (in the sense "to succeed or get on") are often used impersonally, like the English "go," as :- Wie gest es? how goes it? We gest recht ister is, they are making very merry. Orft (first) often answers to the English "only,"

"not before," "no more than," "just," etc., as:-Es ficht noch fo neu aus, ale wenn es erft gefauft mare, it still looks as new as if it had just been bought; Die Soule orbt erft um gebn libr an, the school does not begin before ten o'clock; Sie ift erft breigin Inhre aft, she is only thirteen years old,

- Macht (next), applied to time, denotes the period nearest at hand; faultig (future, next, coming) applies to future time, near, or distant, as :- 34 helle, in ber nachften Boche riefes Buch beenbigen gu fonnen, I hope to be able by (in the) next week to finish this book; Ge with in fünftigen Jahren vorfichtiger fein, in coming years he will be more careful.

EXAMPLES.

So geht es in ber Welt gu. So the world goes on. Us geht hit viergen Togen For a fortnight past it beffer mit ibm. goes better with him. Grit über's Sahr fann es It can only take place a gefchr'ben. year hence.

Sit ift erft geftern an'gefore. She arrived only yestermett. day. Miemant weid, tout her namite. No one knows what the

Tag mit fich beingt. (next day) morrow. may bring with it.

Mismanb meif, mus bis nach. No one knows what the ften Soge mit fich bringen. next days may bring with them. 3s bem fünftigen Selice be. In the coming year I

shall probably visit fuche ich mage'scheinlich bie Switzerland. Dies was bie nachite lit lache. This was the immediate (nearest) cause of his Geimen Starreife. departure.

He has attended to (done) Gr hat ben Auftrag beforgt'. the commission. .Er beforgt' feine Gefchafte, He attends to (does) his fetter. business himself.

Man perforg'te ben Fremten The stranger was promit Allem, mas er nothig vided (supplied) with batte. all that he needed.

VOCABULARY.

Befor'aen, to Simmlifeb, Le'bensmittel, pl. manage, atheavenly. provisions. celestial. victuals. tend to, take care of Sin'langlich, Un'überlegt, incon-. Welin'een, to suc- enough, sufsiderate, rash. Berfergen, to proceed, prosper, ficiently.

Sin'feten (fich), to vide. Ocidaftia, busy, sit down. Bortei', past, gone. busied, active. Smith, terres- Smillid, temporal, earthly, timely.

Dinstin, domestrial, earthly. · tio

EXERCISE 168.

Translate into English:-1. Erft nabm er Bapier und Rebern, bann feste er fich bin,

um au ichreiben. 2. Er bat eben erft angefangen zu gebeiten. 3. Ge ift erft fieben Uhr verber, 4. Diefer Rnabe ift erftbreigebn 3abre alt. 5. Dun ging es erft recht arg gu. 6. Ge ift eine balbe Stunte weit bis jum nachften Dorfe. 7. Dies ift ber nachfte Weg babin. 8. 3ch will ibm mit ber nachften Boft fereiben. 9. Gin unüberlegtes Bort ift zumeilen bie nachfte Urfache gu Streit und Sater. 10. Mein Freund fommt bie nachfte Boche bierber. 11. 3m fünftigen Jahre gebenft er nach Amerita gu reifen. 12. In fünftigen Sabren werbe ich verfichtiger fein. 13. Runftige Boche gebe ich einige Sage auf's gant. 14. In bas fünftige Beben follten mir mehr benfen, als an bas geitliche. 15. Dein fünftiges Leben fell bir gewibmet fein. 16. 3ch befürchte, es wirb auf tiefe Beife nicht gelingen. 17. Er forgt mehr für irbifche, als für himmlifche Reichthumer. 18. Die gefchaftige Frau beforgt alle hauslichen Arbeiten felbft. 19. Der Rachbar befergte mir ben Brief auf bie Boft. 20. Der Auftrag murbe ven bem fleinen Anaben panttlich beforgt. 21. Die Beflung murbe binlanglich mit Bebenkmitteln verforgt. 22, Der Bruter verforgte mich zeitig mit guten Buchern. 23. Der arme Mann bat feche Rinber gu verforgen.

Evenouse 169

Translate into German :-

1. First I shall read, then I shall write. 2. I returned from my journey only yesterday. 3. I shall not see him till to-morrow. 4. I have received only half of my books. 5. We ought first to avoid doing evil, and then to do good. 6. Next spring I shall probably go into the country for a few days. 7. Are you sufficiently acquainted with the circumstances of his immediate departure? 8. That errand was punctually performed by this man. 9. This poor woman has five children to provide for. 10. I sometimes provide him with 'an instructive book. 11. Next time I shall be more careful.

Ginholen, Deute, ETC.

Ginhelen (from ein, in, and helen, to fetch) signifies "to go to meet," "to overtake," "to outrun," etc., as :- Gine Derntotion holte ten Wefantten ein, a doputation went out to meet the ambassador : Black brei Zagen batte unfere Areatte tas feinbliche Schiff eingeholt, after three days our frigate had overtaken the hostile'

Scate, "to-day" (Latin hodie), is sometimes best rendered "at the present." "now," etc., as :- beat zu Tane, or Scutiges Tages, at the present day, nowadays ; Unfere Sitten werten ter Rachwelt einft eben fo ericheinen, wie uns beut gu Tage bie unfrer Borfahren, our customs one day will appear to posterity just as (do) those of our ancestors to us at the present day ; Die Bolegier treibt heutiges Tages viele Saufente narb Galifornian, the immoderate desire for gold drives, at the present day, many thousands to California.

EXAMPLES.

Or municite mir eine an'. He wished me a pleasant genehnte Reife. journey.

3th actor'le fra'herre 3cites. I remember former times. und gebach'te 3frer oft and thought of you mabrent meiner fraufheit. often during my sick-

· · ness. 36 geren'fe feinen Bleif ju I intend to reward his belob'nen. diligence.

Or ground'te mir cin Seit an He' designed to do me thun. an injury. 36 bin nicht gefeu'nen terrin' I do not intend to agree

zu miffligen. to it. 3d pade meinen Auffer, meil I am packing my trunk, ich geson'nen bin in ei'nigen .. because I intend in a Tagen eine Reife an'gutreten. few days to go on a

iourney. Gr ifl im Begriff', sad Miles He is on the point of going to Asia. . zu reifen.

Coultan Moofre führte feine Gustavus Adolphus led Schweben von Sieg ju his Swedes from · Sieg, und erfauf'te ben bei victory to victory, Sabra mit frinem Schen. . and purchased the

one at Lützen with

his life. Der Blig'ableiter ift eine The lightning-rod is an important · American wich'tige amerila'nische invention.

Erfin bung.

· inter, bury:

VOCABULARY.

Mbleiten, to turn Begriff', m. Bufen'to .. m. off, derive. conception. Busento (river M'larich, m. notion (im · in Italy). Alaric. . . Begriff' fein, Erfer'nung, f. Smott. f. anxiety. to be on the learning, ac-Bergraben, to boint). quisition.

GERMAN.

Coleron fin. to geiten, to guide. Brremeng, f. be inclined. to intend. C.ff., m. Goth. pack up. Streifen, to go Jenig beartfelt, filtmar, m. place on a journey. hanrie

lead, conduct. streaming, our-Bades, to pack, of execution.

rent, floorl. travel, set out. 3mer, before,

EXERCISE 170.

Translate into English:-

1. 36 minfete Ifmen einen guten Mergen. 2. 36 fat: bis Gire, Ifnen einen guten Mergen ju minfden. 3. Sch gerente meiner Trennte mit inniger Liche. 4. In ten Beiten bee Mindes gerachte er feiner nicht, wehl aber in ten Stunten ter Muglt und Reth. 5. 3ch gerente ju verreifen. 6. 3ch gerente bate mierer ju temmen. 7. Wir gerenten gu verreifen. 8. 36r getachtet es lofe mit mir gu machen. 9. Der Bater ift gefennen, barein zu willigen. 10. 36 mar nicht gefennen. babin en geben. 11. 3ch pade meinen Roffer, weil ich gefonnen ben, in ber erften Tagen zu verreifen. 12. 3ch ftebe im Benriffe. abjurrifen. 18. 36 bin im Beariffe, andmachen. 14. Man führt ben Berbrecher jum Richtplage. 15. Der Gofin bei Derress füfete bie Truppen felbft zum Sturme. 16. Er fübrte fie gum Angriffe. 17. Rufland fübrte Rrieg mit Bolen. 18. Der Raufmann fabrt Baaren um Martte. 19. Gin Heines Rind leitete ben blinten Mann. 20. Marich wurde von ben Gethen in tem Bufento begraben, nachbem fie gevor tie 21 Omung abgefeitet hanten. 21. Gr feitet einen Beten nach feinem Bath. 22. Ber fic nicht von ter Bernunft leiten last, ber Iluft Gefahr, baf ibn feinen Leibenfchaften in's Berverben führen. 28. Der fleiffige Gottler holte feine Cameraben bei ber Erlernung ber englifden Sorache nach ein, abgleich biefelben beinahe vier Boben ther angefangen batten. 24. Wir helten bie Freunte auf ihrem Bege noch ein, obgleich fie eine halbe Stunte frifter fertargangen maren. 25. Bent en Sane erreichen bie Menfchen fein fo bobes Alber mehr, als in fraberen Beiten. 26. Man fort bent ju Sage von nichts Anberm fprechen, ale von Rrieg. 27, Man bort beutlars Sages viel Hagen über folechte Beiten.

EXPROVED 171.

Translate into German :--

1. I wish you a good evening. 2. I have the pleasure to wish you a good morning. 8. When in foreign countries, we often rem ber with affection our friends at home. 4. I intend to go next month to the Continent. 5. Do you intend to remain long there? . 6. No. I do not intend to remain long there': I shall soon return. 7. He tried to overtake his friend in learning the German language, but he could not, as his friend was too far advanced. 8. Do you intend to overtake your brother on his journey? 9. I overtook my brother after three days' journey. 10. Six months ago I was on the point of going to America, but now I am very glad I remained at home.

KEY TO EXERCISES

13. 156.—1. The articlest has largered, and it council be altered. 2. When did he must with this section? 3. It happened an hear ago. 4. What can be done shall be done, to procure a letter situation for these people. 5. It has frequently been the constant condense has been abused. 6. In former times more womber, and signs took place than in the present time. 7. It served him right to have once received a chartisement. S. Without the knowledge and received a chart-learned. S. Willhoot the Invariety and will of their devisition (course to gas s. 1). The felfer does not know what to do. 30. The diffigued key fill and know what wave the course of the course of the course of the served. 22. Does to you like the varyintheir? 18. I list them very march. 18. Do you not like the supplicable? 18. I list (yes); I like it very march. 18. Do you had the damset? 13. Ob, you fall, you would be the course of the course of the property of the course of the course of the course of the these works. 20. If it by you, it is not, who have said that these works. 20. If it by you, is it not, who have said that they should literate the primaren?

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Ex. 157. - 1. Wann ift Ihrem Freunte bas Unglad begegnet? 2. Es gefchab gefteen ; er weiß nicht, wie er baffelbe überminten fell. 8. Wir wollen Alles verfuchen. feine Stellung ju verbeffern. 4. Benn tie Umftante biefer Leute gu autern maren, fo würte Miles mit tenfelben gut geften. G. Es ift fcon oft ber Fall gerrefen, baß feine Gitte mifbraucht werben ift. 6. Die Strafe, welche tiefe faulen Anaben empfingen, gefchah ihnen recht. 7. Gefchebe was ba will, ich merte auf Gott vertrauen. 8. Bas gefcheben ift, ift nicht gu antern, unt was gefagt worten ift, fann nicht ungefoot gemacht werten. 9. Schmedt 3bnen 3br Gffen ? 10. Biein, Geer Doctor, mir fcmedt nichts, Alles fcmedt mir bitter. 11. Ge mar mein Breund, ber biefe Borte fprad. man middle tiefen armen Austranteren beifteben. 12. 20al bat 3fnen 3ht neuen Bagen gefoftet ? 13. Gr bat mir fünfzig Guinern gefeftet. 14. Daben Gle fcon biefen Ruchen perfect? 15. 3a. aber er fomedt mir nict , baben Gie anteen ?

Ex. 155.--1. He gave him a blow in the face. 2. My water playfully gave me a blow with the pain of her hand. 2. It does not become boys to strike one another. 4. Father is gone on a pedestrian tour, and will not return before evening. 5. My brother was in the field this morning in order to look at a. At yearther was in the most tas morning in orner to took at the corn, and this afternoon he is going that to town to we his sick consin. 6. How did you came by this gold puces. 7. I found it as I was going to the field. 8. It is not known how this man came by his riches. 0. Rich people live in town in writers, and in the country in summer. 10. When rich and proud citiesus come into the country, they are find of ridicaling the homely and simple manners of its substituants. 11. Louis XVI. was captured just on the frontiers of France, ough the treachery of a postmaster. 12 The thirf was sen by the night-watch, as he was going to run out of the sec. 18. It was not known for a long time who the strangers legals. It is was not known for a long time was the strangers were, until it was discovered that they were pointed refuges. 14. At last, what had been covered by the veil of secrecy for many years has come to light. 15. Better his got in the rarriage with me, he made it a condition that I should drive closely. It When he was not be shown he had converted this dy. 16. When he was asked why he had committed this ing deed, he replied that destress had driven hou to it 17. Hereupon I answered him, that want was no reason for fit, and distress was no reason for crime. It. Fortune sovied him from affinence to the greatest poverty, as it is removed me from one position to the other, from one country to the other, and from one part of the globe to the other; but the severest blow it gave me was, that it allowed my brother to die on the day of my arrival in America.

IRA. 1501.—L. Wich Brane gelt Wergen fröm int feinem Fernens feiter Gen, mus birir van Michary partifologumen. 2. Ellic Isamer Gie zu richen Gudeg 7 3. Sie fand et. all tip sie Rei Bung der B

Ex. 160.-1. Both friends were tited of disputing longer with each other. 2. The king and the empress, wearled with the long quartel, at last made peace. 3, As the wind blew tolerably hard and without co-sation, we already saw land after fourteen days. 4. A very cold wind is blowing to-day, and I am afraid that we shall have snow, 5. The wind has much abated since dinner-time; it does not blow so hard by far as it did this morning. 6 There was such a cold and enttine air blowing, that it chilled both his bands within five minutes. 7. Is my father still alive? 8, Yes, he is still living, but our young friend is no more. 9, It is well for him; he is gone where there is no more snow, 10. He, the sustainer of so many poor people, is no more. 11. On what does this poor family live? 12. What is talked of? 13 Of whom do they speak? 11. That is something which you do not understand, 15. What is the conversation about? 16. Of whom have you heard this? 17. From whom have you received this fine present? 18. The poncher shot at the camekeener, but the ball missed its aim; and before he could fire another shot, he hunself fell, hit by the grackeeper's shot. 19. The forth -was surrendered without a shot, and without a sword being drawn. 20. He shot several times in the garden to frighten away the buds.

DX. 101.—1. Gie werten mit Jierem Beterte Cebritt bilden, vom der finiger fini. 2. Ceb-Gette für Gebrut, uns Die mit Dein Jet mit der verfolfen. 3. Wen teen behien Cebr teigt Geffenet enryjamps; 4. Elleven ist of gemacht? 6. Sen teen uit de gemacht? 6. Sen teen uit de gemacht? 6. Sen teen uit de gemacht? 7. Sen teen vom de gemacht de gemac

Ex. 162.-1 A pairiet would rather die than become a traitor. 2. The first Christians preferred suffering the severest

persecutions to forsaking their belief. 3. One does not suffer such a thing to be told him twice. 4. I have not seen one of my brothers for three years. 5. A friend of mine was drowned some years ago in the Danube near Vienna. 6. To travel is good, if one has money; and to live agreeable, if one has no cares. 7. It is better to live in a free country than in a despotic one. 8. It is pleasant to travel in the society of -lively friends. 2. In prosperity man but too easily forgets what he is, 10, Many distinguished and noble men have been forgotten. 11. It should not satisfy a man to know what is right, but he ought also to endeavour to do right. 12, It affords me satisfaction to know that you are all still well. 13. How little is often sufficient to make a man happy! 14. He handed him the paper after he had read it himself. 15. This was sufficient to satisfy him. 16. The cook prepares the food. 17. He has produced this little confusion on purpose. 18. The cook tasted the some before she served it up. 19. We must try if we cannot help him yet. 20. Just taste this wine (to see) if it is sweet enough. 21. He told mu to remember him to you-

EX. 16.3—1. 30 fabt ein eine Menre em Jones glefen, under von Zulen guidsfarmmen il. 2. die Brend von mit verbitraften fich verig Woche, 3. 2er Schrech zu der Schreit zu der schreit zu der Schreit zu der schreit zu d

Ex. 161,-1. The sick man will not eat anything, notwithstanding he has been advised by the doctor. 2. He has caten but very little with us. 3, My brother has recovered from his illness. I. The recovery of this sick man progresses but slowly. 5. The church service commences at half-past ten in the morning, and is generally closed at half-past eleven. 0. He made him his most infimate friend, without laving proved him beforehand, or otherwise having an evidence of his fidelity and allence. 7. Do not choose every one as a confidential friend; the empty house is open-the rich one closed; choose only one, and seek not another; what is known to three will soon reach everybody. S. Is it probable that you will come to me for a short time this afternoon? 9. Are you likely to come to the concert this evening? 10. He lives as he pleases; he depends on nobody. 11. He rises when he pleases in the morning; at one time early, at another time late. 12. He speaks and acts as he pleases, without earing for the judgment of the people. 13. I accidentally found him at home, 14. I accidentally met him at the theatre. 15. It is indeed not so easy to adapt one's self patiently to all conditions of life. 16. What this woman has said is quite true. 17. What nobody ventured be has accomplished. 18. He has accomplished the thing. 19. The child fell asleep through weariness. 20, The company got very tired, and they separated early. 21. He wearied not only me, but also my friends,

Ex. 165.—1. Warum haben Sie bus Benfter geffpiet? 2. Co ift so fibr warm in tem Zimmer, und ich geniefte gern bie frifche Luft. 3. Ich bitte Sie, machen Sie bas Cenfter gu,

und tie Thur auf. 4. Schliefe ble Mir, bumit bas Benfter auf fein tann. 5. 3ch weiß in ber That nicht, mus ich mit birfem meinem Sohne thum foll; er will nicht auf meinen Rath berchen. 6. Die meiften feiner Buborer febliefen mabrent feiner langen Rebe ein. 7. Gin gutet Bert tann nur burch Ruf-mertfamteit gu Stanbe gebracht werben. 8. Die Genefung meiner Tochter, febreitet nur langfam fort; fie will niches genießen, trottem es ber Artt ibr angeretten bat.

'HYDRAULICS .- VI.

. (Continued from p. 61.)

· WATER IN STEADY MOTION.

-HEAD LOST IN FRICTION-VELOCITY OF FLOW -VENA CONTRACTA-QUANTITY OF WATER DISCHARGED THROUGH SLUICES AND OTHER ORIFICES-STEADY FLOW OF WATER IN PIPES -VELOCITY OF FLOW AND PRESSURE IN PIPES -JET PUMP-INJECTORS.

WEAD OF WATER

In lesson III., Vol. III., p. 317, we considered the , tendency of water to flow freely under the action of gravity from places of higher to places of lower level. If the water be at rest in the highest position, say & feet above a horizontal plane, we may say it has & feet of head relative to this datum plane and every pound of the water has, in virtue of this elevation, λ foot-pounds of potential energy stored up in it. Thus, at the free-surface level A. Fig. 14. the water is said to have & feet of head above the small discharge orifice in the vessel. If a pound of such water were allowed to fall freely through A feet to the datum level, under the action of gravity, it could do h ft.-lb. of work in falling. Suppose the water at the atmospheric pressure at A, Fig. 14, is allowed to flow out of the small orifice, it willflow along certain stream lines, as indicated, and the shape of these lines will largely depend on the relative size and shape of the orifice and the head of water

The pressure at B around the let, where it comes into contact with the atmosphere as it issues from the orifice, is simply atmospheric pressure, and therefore the same as at the free still-water surface A in the vessel; therefore any energy the water may have, owing to its pressure merely, is the same at both places, though this may not be the case with the particles of water in the interior of the jet, nor in their path from the free surface down through the mass of water, until, leaving the orifice, the water again comes in contact with the atmosphere. Thus, at A and B the free exposed surface of the water is at atmospheric pressure, and the pressureenergy stored up in the water is the same at both But at B the water has fallen & feet, and, neglecting friction for the moment, we are in a



position to calculate the velocity v of the jet due simply to the difference of level between the free surface in the reservoir at A and the orifice at B. In falling & feet one pound of water loses & ft.-lb. of potential energy, which has all been converted into kinetic energy, so that owing to its acquired velocity, the water at B has gained & ft.-lb, of kinetic energy. Now, we have seen, Vol. III., p. 317, that the kinetic energy of a mass of w lb., moving with a velocity of v feet per second, is

1004 foot-pounds;

so that if we let v feet per second be the velocity of 1 lb. of water, in this case at B, we may find the value of v, since the kinetic energy gained must be equal to the & ft.-lb. of potential energy lost.

In other words, neglecting friction, we have nt B

± = 1 ft.-1b., so that es = 260 = 64.40.

and

 $v = \sqrt{64.4 h} = 8.025 \text{ feet per second.}$ Therefore, the velocity of the water leaving the

orifice at R. v feet per second, calculated in this way, is just the same as that of a heavy body, like a stone, which has fallen freely through & feet, since for both $v = \sqrt{2gh}$.

However, there is always loss in overcoming the frictional resistance between the water and the orifice, so that the actual velocity of discharge is less than \$\sqrt{2gh}\$; in fact, for well-formed orifices, with clean, sharp, bevelled edges, we may take the actual velocity of jets about

97 × calculated velocity = 97 √29h.

A numerical example will-make this clear.

EXAMPLE 1.—The free-surface level of water in a reservoir is 20 feet above a small circular orifice in a thin plate, from which the water flews into the atmosphere. What is the velocity of the particles of water of the issuing jet in contact with the

ationsphere? Here, as at 3, Fig. 24, the pressure on a particle of water at the outside of the jet is that of the first at the outside of the jet is that of the outside of the jet is that of the pressure of the pressure of the pressure of the pressure of the outside of the outside of the outside of the outside $$\frac{1 \times \tau^2}{1 + 114} = 20 \text{ ft.-1b.},$$

hence $v^2 = 20 \times 694 = 1288$,

1 lb. weight of it is

so that $v = \sqrt{1258} = 36.0$ feet per second, nearly

However, we find from experiment that the whole potential energy is not entirely converted flats being in the strict of the control three is, consequently, a falling off in the velocity there is, consequently, a falling off in the velocity function, 47° of the calculated velocity 35°9 feat per second for the particular kind of orifice we are dealing with. Therefore, the real velocity of the controls have for water in the jet flowing facts the circle has been dealing with the controls have a superior to the controls have a superior to the controls have a superior to the controls have a superior to the controls have a superior to the controls have a superior to the controls have a superior to the controls have a superior to the controls have a superior to the controls have a superior to the control have a superior to the contro

Required velocity = $97 \times 35.9 = 34.8$ feet per second. Answer.

QUARTITY OF WATER DISCHARGED THROUGH SLUICES.
- As regards the quantity or volume of water dis-

As regards the guestity or volume of water discharged through a sluice or other orifice benefit the surface, if we know the area of the orifice and the actual relectry of discharge, at first sight it would appear that the volume q of water passing in cubic feet per second would be

Q = areas sectional area of orifice × relocity of discharge, where the cross section of orifice is reckoned in

square feet, and the velocity in feet per second.

But experiment shows that the issuing jet is much less in section than the area of the orifice. For a sharp-edged circular crifice in a thin plate, as shown in Fig. 14, the jet contracts in section to about \$450 of the area of crifice, so that we have

EXAMPLE 1.—The free-surface level of water in reservoir is 20 feet above a small circular orifice second—

Q = actual section of jet × its actual velocity, = 64 × area of orifice × 97 √20k

= $92 \times \text{nrea} \sqrt{64} \text{ is} = 92 \times 80 \text{ Sec.} \sqrt{6}$ $Q = 5a \sqrt{h}$;

where Q stands for cubic feet of water passing per, second.

" a " " aren of orifice in square feet, and A " " effective head in feet.

In other words, we have the rule to calculate that distinger through a stude or round shurp-edged orifice: -- Fire times the cross sectional area of the orifice in square feet multiplied by the square root of the depth of orifice in feet, gives the onbie feet of mater

flowing through per second.

EXAMPLE 2.—A round sharp-edged orifice '3 inches in diameter is 16 feet below the free surface of still water. How much water is leaving per

second (1) in cubic feet, and (2) in gallons?

Here we have the necessary data to substitute values in our formula

Q = 5a √E.

First of all, the diameter of the orifice is 3 inches
or 3 foot, and therefore for cross sectional area we

$$a = \frac{\pi}{4} d^2 = \frac{3 \cdot 1416}{4} \times \frac{1}{43}$$

, . $a = 7854 \times \frac{1}{16} = 76969 \text{ m}_1 \text{ ft.}$ Again, the *head* is 16 feet, so that

Agam, the noan is to feet, so that

Hence the discharge of water is at the rate— $Q = \delta \times 4 \times 94009$

or Q = 1 cubic foot per second, nearly.

The weight of water leaving the orifice is

2018 × 623 = 61 15 lb, per second.

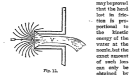
and since 10 lb. of water go to the gallon, this comes to a little over 6 gallons of water discharged per second.

Masser.

HEAD LOST IN PRICEION.

Another method is to resclone A as the height of the level of still water above the course of the orifice, and then default a certain francise from the head for lobs in friction. Time, by defactive head is ment take in friction. Time, by defactive head is ment take in the property of the strange, whilst the other part of the total height of full its appear in overcoming, the resistances offered to the flow of writer as a perfect faild, and these resistances are due mainly to part to the viscosity—that is, the internal friction amongst the particles of water themselves. HYDRAULICS.

The falling off in head due to friction may be found experimentally by means of a narrow conical orifice opening upwards, so that the water as it flows out of the vessel or reservoir is projected vertically upwards by the pressure inside the vessel. We know that if a tall glass tube were attached to the orifice, the water would rise to the same height in this tube as in the vessel, just like water at rest seeking its own level in the two branches of a Ushaped tube. However, when the water is allowed to flow through the orifice into the atmosphere, it is found that the jet does not rise to the same height as the level of the free surface of still water in the vessel from which it flows. This difference of level between the top of the jet and the free surface of ctill water inside the vessel is the loss of head expended in overcoming the frictional resistance to flow, which occurs principally at the nozzle or mouthpiece inserted in the orifice. In fact it



experiment. If ν stands for the loss of head disc to friction—that is to say, ν is the difference of level between the highest point the jet is found to ranch and the level of free surface of still water inside the vessel, or the distance the top of the jet falls short of this level; let λ be the depth of the nozzle below still water level, then the fraction

$$\frac{h'}{h}$$
 of the whole kinetic energy at the nozzle

is the loss due to Iriction. The energy wasted per second in overcoming friction is equal to the force of friction multiplied by the relectity per second, and experiment shows that the force of friction waster is proportional to the velocity when the velocity is made in the proportional to the velocity in the case of quick motion. For waster flowing at companitively slow motion. For waster flowing at companitively slow motion, we will be a support of the velocity in the case of quick motion. The very flowing the companitively slow that the energy waster of the type second in overcoming friction is proportional to the square of the velocity.

In fact, the so-called "loss of head" of the books

is really less of energy per pound of water due to triction, and we have

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$$I = \Gamma \frac{I^2}{\Gamma}$$

where F is a number of coefficient depending on the form or nature of the passing through which the water flows, and the greater the kinetic energy the greater the loss. For a thin-edged circular orifice in a thin plate f = 0.51, whereas if the orifice has a short cylindrical tube or monthplece F = 0.05, and the head loss will then f = 0.05.

Consequently in practice we must always allow for the difference between the real velocity of discharge, and the calculated velocity due to the head of elevation reckoned above the ornice

VENA CONTRACTA.

The other factor in the expression for the quantity of water flowing through an ordfoe is the cross-sectional area of the jet. Experiment shows that the amount of contraction in the issuing jet depends on the shape of the orifice, nozzie, or most injection and the shape of the orifice, nozzie, or most injection behalf or the level of the few surface of still vater above the crifice. When the orifice is small compared with the head. It is water flows a right angles to the cross section of the jet, or the exercin lines are all parallel, at the most contracted part v. Fig 13.0 of the jet as it issues just outside the is called the reaccentracte.

In the special case of the re-entrant monthpiece, Fig. 15. fixed in the orifice, the greatest possible contraction occurs, and the area of the contracted eja at v. or the rean contracts, is only infil the area of the monthpiece A. This limiting value of greatest contraction in this extreme case may readily be determined theoretically, and it has been confirmed experimentally that the coefficient of discharge is

experimentally that the coefficient of discharge is about 0.5.

Hence, the volume of water discharged through this monthniece is

$$Q = 3\sigma \sqrt{2gh},$$

$$Q = 4\sigma \sqrt{h},$$

where Q stands for cubic feet of water discharged per second,

" α .. :, cross sectional area of orifice in square feet,

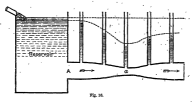
and h ,, ., height of free-surface level in feet.

In other words, the quantity of water discharged through this mouthpiece is equal to four times the cross-sectional area of the orifice in square feet multiplied by the square root of the head in foct.

STEADY FLOW OF WATER IN PIPES.

Suppose we have 'a pipe AB, 'Fig. 16, hid' in a horizontal position so that the enterte line is exactly at the same level all along the pipe, and differences of level may be neglected. Let water be delivered by this pipe at a steady rate from a reservoir provided with a constant supply which keeps' the free-surface lovel always the same. If the pipe AB is of uniform sectional area throughout, and at all points offers a uniform frietdomal resistance to the flow of the water, the piressure will gradually become less the water, the piressure will gradually become less

'Its value at A because of the work spont in overcoming the frictional resistance of the pipe. The heights to the dotted line give the values of the pressure along the pipe as found by experiment. This is evident, since the water exerts the same pressure all round the pipe at any section normal to the sides of the pipe, and therefore the pressure represented by the column of water in any one of preparation of the pipe. Moreover the same resultpoint along the pipe. Moreover the same resultbecomes evident from leve different lines of thought.



at points along it more and more distant from the reservoir. This is no longer the case when the, pipe is larger at one place than another, as shown in Fig. 18. When there is a steady flow of vader along such a pipe, there must be the same quantity of vater flowing everywhere, and passing every section in a given interval of time. The pipe is filled with water at-every part, and therefore the quantity of water passing every section per second

Q = cross section of pipe × velocity of flow.

There must be greatest velocity at a, where the pipe is narrowest, in order to allow the same quantity of water through it per second as at A or B, where the passage is larger. Hence, the velocity increases as the pipe becomes harrower, or

velocity of flow varies inversely as section of pipe. Further, the pressure is found to be least when

Further, the pressure is found to be least where the actional area of the pipe is least. This may be proved experimentally by inserting a number of gauge tubes in the pipe, as shown in Fig. 16; and the height to which the water rises in each tube measures the pressure in the pipe at that point. As the pipe gandally tapers from A to a the pressure becomes less'; and, again, as the pipe wideus from a to a the pressure becomes less'; and, again, as the pipe wideus from a to a the pressure increases, but never reaches

As a particle of water passes from A to the contracted part a of the pipe, we see that the velocityof flow increases, and consequently the resistance
to the forward motion of the particle must have
become less. Hence, the pressure of the vaterbehind the particle at a urging it towards a must
be greater than the pressure in front of it at a
opposing its advance. When flowing from a to a,
the velocity of the particle is again cluecked and
lessiend, consequently the pressure in front off it at
the wide part. B of the pipe, must be greater than
they pressure behind the particle in the annroy

This quite agrees with the fundamental law for the total store of energy in a given quantity of water. Because the pipe is horizontal, the potential energy of the water in it due to height above any datum level is the same everywhere. Therefore the sum of kinetic neergy + pressure energy must be constant. But the greater velocity means greater kinetic energy at the narrow year of the pipe, and since the total store of energy in every pound to be set in the sum of the pipe of the pipe of the sum of the pipe of the pi

In a conical piece of pipe like A a. one end of

ENGLISH. 195

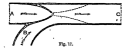
which is larger than the other, with a steady flow of water in the tree is undoubtiely is force todaligo to cause median of the pipe. This is evident, because the put-way per square into in A, is greater, and the area of A is greater, therefore the total force with which, A is noted on is greater than that A and. However, the other part of the pipe A is calarges again to the same size at A. and the resultant force on the part A A exactly balances the resultant force on the part A A, hence there is no tendency to move the whole pipe by a steady flow of water through it.

JET PUMP AND INJECTORS.

By making the cross section of the pipe at a smaller, the velocity of flow of water may be increased, and the pressure still further reduced. In this way it is easy to reduce the presequent a much below atmospheric pre-sure, by morely contracting the bore of the pipe and increasing the velocity of flow at that part of the pipe. Owing to the partial vacuum thus formed at a three will be suction vacuum the formed at a proper to the suction in the pipe of the pipe of the pipe of the pipe of the pipe will be provided by the pipe of the pipe of the ciple underlying the action of the jet pump and injectors of various kinds. The

Jet Pump

simply consists of a pipe. A. Fig. 17, ending in a nozale at a, through which water flaves or is injected from a high elstern or reservoir, and flows through the discharge pipe in the the atmosphere. We have seen that the pressure at a is much less than the pressure at a, which is that of the atmosphere. Thus the space around the nozale a is a partial vacuum, so that water or other flad is thereby sucked and drawn up a pipe in opening into this space, whence it is made to flow many by the discharge pipe a. In the flad is the control of the space



to C. Thus the energy in the water supplied at the high cistern may be utilised to pump or lift up water.

Again, by means of a tapering nozzle, steam may be injected into a conical monthpiece, drawing in with its any required proportion of air or other

gaseous fluid from the surrounding space. On this simple principle of suction, injectors have been devised for many useful purposes.

ENGLISH. — XXVI. [Continued from p. 65.] CONSONANTS (continued),

PALATALS.

NEXT let us pass on to the palatal consonants, and here we get into a larger field. The only palatals we have so far mentioned are s and t, a continuent and an explosive respectively; but there are many more, and it will be an advantage to deal first with only the continuant palatals. Thus taking s as a starting-point, pronounce in succession s m see, sh in shall, and ch in the German sch. If the student gets the sounds correctly, he will find that his tongue is successively receding towards the back of his mouth, but that each time the sound is formed by contact between the tongue and the palate. Now let him repeat the experiment with the corresponding voiced sounds, z as in zeal, zh equal to z in azure, and y as in yoke. Since these three sounds only differ from the three sounds s, sh, and yh (equals ch in ich) in being voiced, this second experiment is only appealed to in order to enforce the teaching of the first and convince the student that there are three well-marked positions of the tongue or the palate. Let us call these positions respectively "front," "middle," and "back," So that s and z are front palatals, sk and zk are middle palatals, and y and yh are back palatals.

Having thus established three three positions for continuant polatila, we can now go on to deal with the remaining palaral consonants. The explosive polatilation will not occupy us long, for the only examples are supported by the continuation of the control of

Finally we come to palateal tralls, and under this head we must include I amb I, though in the head we must include I amb I. though in the lead we will be a lead to the lead of the lead to the lead

fixed against the roof of the mouth. It is this barely perceptible trill which gives to I the liquid sound which is so characteristic of this consonant. With r on the other hand (i.e. the true r) the trill is due to the vibration of the point of the tongue against the front part of the palate just above the gums. The Cockney r is quite a different sound. It is not a trill at all, and is not formed by the the point, but by the body of the tongue, and so far back on the palate as to approach the guttural region. As the writer hears it and pronounces it, this consonant is intermediate between the guttural gh (German tag) and the back-palatal y. We can, therefore, best classify it as a voiced continuant far-back-palatal; while the Northcountry and Continental r is a voiced trilled frontpalatal, and I is a voiced trilled mid-palatal. We are now in a position to make a little table of palatals, similar to the table of gutturals above. Here it is :- .

		Ex- plosives.	Continuants.	Trills.	Nasals.
Far-back . Back Mid Front	:: :::	 t d	Cockney r yh y sh zh s z	in 1 true r	ñ hn n

DENTALS.

This table disposes for the present of palatals, and we can now go on to frame a similar table of dentals. This will not take us long, for the purely dental consonants are not numerous. We have already mentioned the th in this, and to this we can at once add its counterpart the voiced dk represented by th in them. These two sounds are of course continuants, and in English we find no. explosive dentals, for the English t and d are, as has been already explained, palatals. But the t and d of most Continental languages are dental, and in Italian almost interdental. To anyone whose ear has been trained, the distinction between the English and the Italian # and d is quite obvious. And so easily is the distinction made, that in Hindustani both pairs of sounds exist, and convey totally different meanings. For convenience let us denote these soft Italian sounds by (t) and (d) and our table of dentals will then be as follows :-

									Explosive.	Continuant.
Voiced Voiceless	:	:	:	:	:	:	:	:	(d) (t)	dh th

LIP-TEETH.

We now come to a group, or rather a pair, of consonants which might be classified either as dentals

or as labils, for they partials, of the character of each class. They are the consoquents of and v. Aswas explained earlier in these lessons, f and a rare pronounced by placing the lower lip in contact with the edge of the upper teeth, and forcing the breath out of the mouth through the chinks that are left. An expressive but clumy name for these consonants is the one suggested by Mr. Henry Sweet —"lip-teeth."

LABIALS.

Finally we come to labials proper. We have already mentioned the explosives p and b, and corresponding to these two familiar sounds we have two continuant labials which we may represent by ph and bh. The second of them is the German w. a sound which it is extremely difficult for Englishmen accurately to reproduce. It lies intermediate between the English v and the English to, and in pronouncing it the lips neither touch the teeth, as in the case of the former letter, nor are the cheeks drawn in as in the case of the latter. The best way to learn to pronounce it is to say b. and then try and make this sound continuous. If the student is successful in doing this, he will produce a sound which he will at once recognise as a cross between the English v and w. This German w or bh also occurs in Hindustani, and English children brought up by native servants often find 4 much difficulty in learning the rounder English w. The corresponding voiceless sound is rarely met with, but in some parts of Greece the letter ..

has this pronunciation. The nart consonant we have to deal with in probably the first which we all of us ever pronunced. It is the pure labils at , at was pointed out above, the lips are in the same pointen for the beautiful to the beautiful to the beautiful to the beautiful to the beautiful to the consonant is beautiful to the conson

. δ δ' ἡλίθιος ώσπερ πρόβατον βῆ βῆ κράζων βαδίζει. "The fool goes crying βῆ, βῆ, like a sheep."

We see that the letter β is used to represent the consonant heard, and the best nonepted theory of the property of the property of the property of the the north of β , represented of German by se. The explanation of this difference of opinion is very simple. The essential part of the sheep's cry is the vowel α , α , and very often the sheep commences its cry with its mouth open so that no labial conENGLISH. 127

sommt could possibly be heard at all. But when to open it's mount while beginning its ary, some consonant effect will be heard, but whether this is the explosive habita k, or the continuous labital bk, or the musti labital m, is naturally not easy to determine—and we are not going to try. For the the student of the similarity of the three consonants m, b, b, b, and Illustration of their contesson.

These three are all labials, but we have in our English language two other labial consonants. which stand apart from these. They are w and wh. Let us first deal with w. This is formed by the protrusion of the lips accompanied by a compression of the cheeks. It is, in fact, a consonantal on. That'it is a consonant the student must be careful to verify for himself. He will find that he can pronounce 55 without any difficulty by itself, and can prolong the sound as much as he chooses. The lips meanwhile are well apart, and the breath issues without audible friction. With w. on the other hand, the lips must be brought more nearly together, and a distinct friction of the breath against the lips is audible. Also the student will find it hard to separate the r from the vowel following, as, for example, in the word mo. Therefore m is a consonant. It is a labial, because it is formed by the lips; but it differs from b and bh because the lips are more protruded. We will therefore call it a front labial. It is a continuant, because the sound is due to the continued friction of the breath against the lips and not to a sudden explosion. Lastly it is voiced, because in pronouncing it the vocal chords vibrate. The consonant w is therefore a voiced continuant front-labial. What is wh, i.e., the w in which as pronounced by Irishmen or Scotchmen? It is nothing but the voiceless equivalent of r. just as f is the voiceless equivalent of r. Cockneys for some reason seem to find this sound - as troublesome as they find the Welsh II, which, as already explained, is the voiceless equivalent of l. Thus, the ordinary Cockney pronounces when and wen in exactly the same manner. Some people are apt hastly to think that this is part of the general Cockney carelessness about the letter h. Nothing of the sort. The consonant wh is not a w with an h, it is a m without voice.

And this brings us to the question, what is the better h? It is neither a consonant nor a vowel, it is an aspirate. That is to say, the letter h merely represents extra breath employed in the pronunciation of certain sounds. In English we only use this extra breath to accompany the beginning of the sound. Thus, if we take, for example, the vowel as infether, and it before pronouncing it.we make a slight additional effort with the lungs so as to expel some additional breath, we get the sound represented by ha. And most of us, it is to be hoped, can distinguish quite easily between these two sounds, a and ha. But English people are generally at a loss when the k is final instead of initial. It is true we habitually write ah to represent a certain exclamation, but very few people make any difference in pronouncing this sound and in pronouncing the simple vowel a in father. In other countries, however, final aspirates are by no means uncommon. In many of the Indian languages, for example, consonants are frequently followed by an aspirate, and the aspirated consonant is immediately distinguished by native cars, or by trained European cars, from the unaspirated.

One word more on the subject of this very important letter h. We said above that it was an aspirate, not the aspirate, and the distinction is an important one, not only from a scientific, but from a practical point of view. From a scientific point of view every vowel is preceded by a breathing, or aspirate, and the particular breathing represented by the letter h is only somewhat harder than the ordinary breathing. In our system of spelling we ignore the soft breathing, leaving it to be understood, and only mark the hard breathing. But the Greek grammarians used to mark both; thus & denotes the long or sound preceded by a soft breathing, and in our spelling would be represented merely by cc; while \$\tilde{\eta}\$, with the comma turned round, is the Greek way of representing the sound which we spell he.

This, however, is not all. Not only is it scientifically accurate to take note of the soch breathing as well as of the hard, but we must also practically recognist the existence of a still harder breathing than our aspirate. In Arabic, for example, oso of the most important languages in the world, there are two well-marked aspirates. One, the equivalent of our letter A, the other a musch deeper and more violent aspirate, which Europeans find great difficulty in instating.

These remarks about the letter h, which could not conveniently be any longer postpooned, interrepted us just as we had concluded the connectation of all the consonants of the English Inaguage, and were about to arrange them in a complete table. That is the only task that now remains for us to do before closing this subject. Let us first briefly recapituate the points at which we had arrived. We applicate the points at which we had arrived. We are the subject of the subject of the subject of the number of the subject of the subject of the subject of the number of the subject of the subject of the subject of the promociation of which the vecal chords of necessity vibrate, as h, h, v, the voiceless those where the vocal chords are silent, as p, f, f. Now, f

by a cross-division, we had further classified consonants into (a) explosives, such as p, d, where the sound is produced by a sharp expulsion of the breath from the month; (b) continuants, where the breath is allowed gradually to escape, as with f and th; (c) trills, where the breath as it escapes is interrupted by the rapid vibration of the tongue, as with the Scotch and Irish r, and, to a less extent, with the English 1; (d) nasals, where the breath escapes through the nostrils instead of through the mouth, as with m and k. Finally, we further crossdivided these divisions, and classified the different consonants according to the position of the vocal organ by which they were produced. Thus, we called the consonant q a quttural, because for its production the tongue must be well back in the month towards the throat. For an analogous reason we called y, s, l, d, n, etc., palatals, because they are produced by contact between the tongue and various parts of the palate. In the same way th in thin, and dh in then were called dentals, f, v were called lin-testh, m. b. and w were called labials. All we have now to do is to sum up these results as best we can into one concise statement. For convenience in printing it will be better to separate the voiced and the voiceless consonants, and to present the classification we have arrived at in the following two tables:---

VOICED CONSONANTS.							
`.	Explo- sives,	Continuants	Trills.	Nasals.			
Gutturals, Back Forward Palatals, Par-back Back Back Hid Front Dentals Lip-teeth Labals, Back	B d Ration d	Indian gh German gh Cochney r Y zh z dh Y German w English w	ghr 1 Scolch r	ng s n			

	Explo- sives.	Continuants	Trills.	Nasals.	
Gutturals, Back - Forward Palatals, Far-back - Back - Mid - Front - Dentals - Lap-teeth - Labals, Back - Forward - F	Indian q k L t Italian t	Indian kh German ch yh sh th f Greek d wh			

For the explanation of such symbols as yh and zh, or for any other points on which for want of space these tables are insufficiently explicit, the student must turn back to the previous lessons, where he will find them fully explained.

If the student desires to take the fullest advantage of the passages we quote from the works of Boglish authors, he will not only read them aloud, but attempt to write them out afterwards in his own words.

A LETTER. July 28, 1803.

I am glad to find that you have spent the spring so pleasantly. But when you say you made the excursion instead of coming to London, you forget that you might have passed the latter end of a London winter in town after enjoying the natural spring in the country. We have been spending a week at Richmond, in the delightful shade of Ham walks and Twickenham mendows. I never saw so many flowering limes and weeping willows as in that neighbourhood. They say, you know, that Pope's famous willow was the first in the country; and it seems to corroborate it, that there are so many in the vicinity. Under the shade of the trees we read Southey's "Amadis," which I suppose you are also reading. As all Englishmen are now to turn knights-errant, and tight against the great giant and monster, Buonaparto, the publication seems very reasonable. Pray are you an alarmist? One hardly knows whether to be frightened or divorted on seeing people assembled at a dinner-table, appearing to enjoy extremely the fare and the company, and saying all the while, with a most smiling and placid countenance, that the French are to land in a fortnight, and that London is to be sacked and plundered for three days-and then they talk of going to watering-places. I am sure we do not believe in the danger we pretend to believe in; and I am sure that none of us can even form an idea how an should feel if we were forced to believe it. I wish I could lose, in the quiet walks of literature, all thoughts of the present state of the political horizon. My brother is going to publish "Letters to a Young Lady on English Poetry." He is indefatigable. "I wish you were half as diligent," "Amen!" say I. Love to Eliza and Laura, and thank the former for her note. I shall always be glad to hear from either of them. How delightful must be the soft beatings of a heart entering into the world for the first time, every surrounding object new, fresh, and fair-all smiling within and without! Long may every sweet illusion continue that promotes happiness, and ill befull the rough hand that would destroy them! -Mrs. Barbauld.

SOUTHEY'S SCHOOLING.

Here one year of my life was passed with little profit, and with a good deal of suffering. There could not be a worse . school in all respects. Thouse Flower, the master, was a remarkable man, worthy of a better station in life, but utterly untit for that in which he was placed. His whole delight was in mathematics and astronomy, and he had constructed an orrery upon so large a scale that it filled a room. What a misery at must have been for such a man to teach a set of stupid boys, year after year, the rudiments of arithmetic ! And a misery he seemed to feel it. When he came to his desk, even there he was thinking of the stors, and looked as if he were out of humour, not from ill-nature, but because his calculations were interrupted. But, for the most part, he left the school to the care of his son Charley, a person who was always called by that familiar diminutive, and whose consequence you may appreciate accordingly. Witting and arithmetic were all they professed to feach; but twice in the week a Frenchman came from Bristoleto instruct in Latin the small number of boys who learnt it, of whom I was one. That sort of ornamental . permanship, which I now fear has wholly gone out of use, was taught there. The father as well as Charley, excelled in it. They citid soom the heading of a rule in arithmetic in a

ciphering-book, or the bottom of a page, not merely with common flourishing, but with an angel, a serpent, a lish, or a pen, formed with an ease and freedom of hand which was to me a great object of admiration; but, unluckly, I was too mm a great object of admiration; but, unlackfly, I was too
young to, sequine the art. I have seen, in the course of iny
life, two historical piccosy produced in this manner; worthy of
reconsultance they are, as sociable specimens of whimsial
dektority. One was David Killing Goldath; it was in a tecker's
step at Thirtie, and I would have bought to if I could have
afforded the that, time to expend some on shifting upon it.
They taught the bountful failant, or body's hand, used in the age of our parents; engressing (which, I suppose, was devised to ensure distinctness and legibility); and some varieties of German text, worthy, for their square, massy, antique forms, to have figured in an antiquarian's title-page.—Redert Couldey.

CHEMISTRY .- XII. . . [Continued from p 68.]

IRON - CAST-IRON - WROUGHT-IRON - STEEL -COBALT-NICKEL-GERMAN SILVER, Iron (Fe), atomic weight 50, specific gravity 7-8. This is one of the most important of metals, it is found occasionally

native in meteorites, etc., but its principal ores.are the various oxides and the carbonate. Magnetic Oxide (Fe₃O₄) occurs in black commasses in Sweden, America, etc.; it is a very pure iron ore. Red hamatite or Specular iron ore, Fe₂O₂, is found in hard rounded masses, or in brilliant black 'crystals; all varieties when scratched with a file give a red mark or "streak"; it occurs in the island of Elba, in Americe, Lancashire, Cumberland, etc.

Fig. 89.

tron ore or siderite, FcCO4, occurs in large quantities in this country, and is our most important iron ore; mixed with sand and clay it forms the "clay ironstone," when black from the admixture of coal it forms the " black band irohstone."

The ore is first roasted to convert it into oxide of iron, FeO, and is then smelted in large furnaces. 60 to 100 feet high, termed blast-furnaces; before entering into details of the preparation of iron, it will be necessary to study the enormous differences produced in the properties of iron by the pre of comparatively minute quantities of carbon

Pure iron free from carbon is termed Malleable or Wrought-iron, it can be hammered out and drawn into wire, it cannot be fused in any ordinary furnace, it can be "welded," i.e., when two pieces are brought together white-hot and hammered, they unite into one mass; when made red-hot and then plunged into cold water, the hardness of wroughtiron is not sensibly altered.

When iron is combined with about 0.3 to 1.4 per cent. of car-bon, we get all the varieties of

steel. A typical steel is malleable, ductile. and weldable, it can be easily melted in a good wind furnace: it can be "tem-pered," i.s., if cooled suddenly it becomes barder than glass, 10 cooled slowly it is quite soft.

If we increase the quantity of carbon from 1.4 to 5 per cept., we get the various cast- or pig-irons. Chet - iron to

brittle, it is neither malleable nor duc tile nor weldable; it is much more easily fused than steel.

The rousted iron ore which contains in addition

looking masses: it occurs in the Forest of Dean etc.; one variety occurs at the bottom of lakes in Sweden. Spathers thrown into the blast-furnace in truckloads with

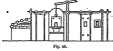
Brown hamatite,

Fc,O.Fe,(HO), is

usually found in

brown

limestone (CaCO₂) and coal. The blast-furnace is a huge circular brick furnace, 50 to 100 feet high (Fig. 39), lined internally with firebricks, and supported externally with strong iron plates. The lowest part of the furnace is termed the "boshes," D; just below the boelies the furnace contracts considerably, forming the hearth FG. At the bottom of the furnace three large blowpipes or "twyers." T, are inserted, and through these an enormous blast of air, heated to a temperature of 330° Cent., is forced by blowing-fans. The furnace is started by gently heating with a fire of wood a small charge of coal, ore and limestone is then introduced in alternate layers, and the blast turned on; fresh coal, etc., is added until the furnace is in full working order, when it continues working uninterruptedly day and night for months at a time. As the blast of air enters the furnace it combines with the heated carbon, forming carbon dioxide, CO.; as this proceeds upwards it meets with an excess of intensely heated carbon, and is converted into carbon monoxide, CO: this coming into contact with the oxide of iron, reduces it to the metallic state, FeO + CO = Fe + CO. We will now trace this iron on its way down. When first reduced it doubtless exists as a spongy mass of wrought-iron, but as it comes into contact with the intensely heated carbon in the lower part of the furnace it combines with the carbon, forming cast-iron, which melts and sinks to the bottom of the hearth. The impurities which accompany the iron ore, sand, clay, etc., would not fuse by themselves, the limestone is therefore added, and with the impurities forms a melted glass or "slag," which sinks to the lower part of the furnace and floats on the melted iron. A body which thus causes an impurity to melt and form a fused slag is called a "finx." As



the slag accumulates its level rises, and at last it flows out by a hole made for the purpose; the Iron is drawn off from time to time by a hole, which is closed when not in use by a plag of olay. The melted iron is cast into bars in send moudst, forming the "pig-iron" of commerce. The colour of the fractured surface of cost-iron varies according to the quantity of carbon it contains, and the rate at which it is cooled; thus we have "which pig."

"grey pig," and various "mottled pigs;" the grey colour is believed to be due to particles of graphite which separate out; in the white pig the whole of the carbon is believed to be combined chemically with the from.

The next step is to convert the east-iron or pigiron into malleable or prompht-iron. This is effected in a puddling furnace about 5 feet high, in which the flame is reflected or reverberated from the roof

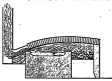


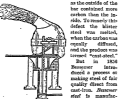
Fig. 47

of the furnace on to the melted pig-iron placed on the hearth. This reverberatory furnace is shown in Fig. 40, and a section in Fig. 41. The cast-iron is melted, and the puddler adjusts the draught of the furnace so that it contains some oxygen, and then stirs up and splashes the metal with a long iron bar; the iron is oxidised on the surface to oxide. which is mixed by the splashing with the rest of the cast-iron; the carbon combines with the oxygen from the oxide and forms carbon monoxide, which burns in jets of blue flame on the surface of the . melted metal. As the carbon burns away, the iron becomes infusible, and the puddler scrapes these pasty particles together until he forms a large mass or "bloom" of white-hot pasty wrought-iron. This is tumbled out into a little iron waggon, which carries off the mass to the steam hammer, where it is beaten into a bar of red-hot iron, and this while still hot is rolled into sheets, drawn into wire, etc. The puddling operation is continued until another bloom is formed, and so on until the whole of the charge is worked off. In the puddling furnace not only is the carbon removed, but the bulk of the sulphur and phosphorus is eliminated at the same time. The presence of these two impurities, especially phosphorus, would be very injurious to wrought-iron. The phosphide of iron partly drains off when the bloom stands up in the bath of melted metal, and is partly squeezed out by the steam

Steel was formerly made from wrought-iron by a process termed "cementation"; bars of wrought-

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iron were stacked up in a furnace with layers of charcoal powder between the bars, the whole then heated in a close furnace to a bright red heat from seven to ten days. During this time, although the iron never melted, the carbon gradually worked its way into and combined with the iron, so at the end of the time the iron was converted into steel; the outside of the bar was usually covered with broken blisters, and the product was therefore termed "blister steel"; it was not uniform in its composition,



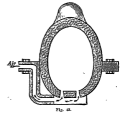
bar contained more carbon than the inside. To remedy this defect the blister steel was melted. when the carbon was equally diffused and the product was termed "cast-steel." 1856

introduced a process or making steel of fair quality direct from cast-iron. Bessemer steel is manufactured as follows:-

The cast - iron is melted and run into a special furnace termed a "converter" (Figs. 42 and 43); this consists of an egg-shaped vessel of firebrick bound with iron, with a short chimney, lined internally with powdered flints or silica. The converter is mounted on a strong axis, so that it can be tipped by hydraulic power into any position; at the bottom of the converter a blast of air is introduced, this is blown through the melted cast-iron, and in 6 to 8 minutes the whole of the carbon from 5 to 12 tons of cast-iron is burnt off and a melted mass of wrought-iron obtained; the blast is stopped and a definite quantity of pure cast-iron containing manganese (ferromanganese) added; the cast-iron melts and furnishes just enough carbon to convert the whole mass into steel, which is then poured off: so that in about 20 minutes 10 tons of cast-iron can be converted into steel. Unless manganese is added, the Bessemer steel is apt to be brittle and unworkable. The great objection to the process, as first carried out, was that all the impurities, phosphorus, sulphur, etc., in the cast-iron passed into the steel, thus only pure varieties of cast-iron could be used. In 1878 Thomas and Gilchrist proposed to line the converter with a base, lime, instead of an acid oxide, silica, and by this simple modification most of the phosphorus is kept out of the steel and

combines with the lime which forms the lining of the converter, and thus nearly all varieties of castiron can be used for making Be-semer steel. By the Bessemer process steal can be made at about oneeighth of the cost of the old comentation process: the steel is not of such a high quality, but the lowering of the price has enabled it to be used for rails. boats, bridges, etc., and has in fact revolutionised the iron and steel industries. Pure iron is a whitish metal which does not exidise in dry air, but if moisture be present it is rapidly converted into rust or ferric oxide, Fe.O., Iron is protected by conting it with paint, blacklead, tm, zinc, etc. Iron is easily soluble in dilute hydrochloric, sulphuric, and nitric acids, but is not attacked by strong nitric acid. Cast-iron dissolves but little in strong sulphuric acid. All varieties of iron are magnetic, i.e., they are attracted by a magnet. Permanent magnets can only be made of hard steel. Iron forms three principal exides, ferrous exide or protexide (FeO), ferric oxide or sesquioxide of iron (Fe,O,), and magnetic oxide (Fe₃O₄).

When ferrous oxide, FeO, is dissolved in acids, it forms the ferrous salts, which are usually pale green; their solutions have a great tendency to absorb oxygen from the air and pass into the corresponding ferric salts; this conversion can be rapidly effected by boiling with any oxidising agent as nitric acid, by passing chlorine gas, etc. Ferric oxide, Fe-Oa, when boiled with acids forms



the ferrid salts, which are mostly brown, or they can be formed from the ferrous salts as mentioned above. Ferric salts can be converted into ferrous salts by reducing agents, hydrogen sulphide, sulphurous acid, nascent hydrogen (zinc and dilute acid), etc.

The magnetic oxide, Fe₂O₂, is formed when steam is passed over red-hot iron; it is deposited as a block, hard, lustrous coating, which has been used by Barff as a protection against the rusting of iron.

The two most important saits of iron are ferrous sulphate and ferric chloride. Ferrous Sulphate, green vitriot (FeSO₄ + 7H₂O). This is prepared by exposing heaps of iron pyrites to the air-

$$FeS_n + 70 + H_sO = FeSO_s + H_sSO_s$$

The oxidised mass is extracted with water, and the ferrous sulphate crystallised out by evaporation; it is used in the preparation of black dyes, ink, Prussian blue, Nordhausen sulphuric acid, etc.; it counts in lawf pale green crystals.

Ferric Chierde, Perchloride of Iros (FeCl₂). Iron is dissolved in dilute hydrochloric acid when a solution of ferrous chloride, FeCl₂ is obtained; by passing chlorine it is converted into ferric chloride, the solution is then ovaporated to dryness and the ferric chloride obtained as a yellowishbrown cake. It is much used in modicine.

Ammonium lytirate and ammonium chleride when added to solutions of ferrous sails give a greenth percipitate which turns mpilip been no greenth percipitate which turns mpilip been no experiment. The same manual ma

A small quantity of an iron salt fused into a bead of borax, which is most conveniently held in

a small loop of platinum wire (see Fig. 44), gives a yellow colour in the oxidising and a bottle-green colour in the reducing flame of the blowpine.

COBALT AND NICKEL

In many respects these, metale resemble iron; they are faceby magnetic, their atomic weights are identical, they are whitten metals fastible with great difficulty; they form, like iron, two principal oxides, they usually court together combined with areas and sulphur. Nickel has been found as a self-care of nickel and magnetius, which contains

no cobalt. The saits of cobalt are mostly pink or tlue, those of nickel green. Nickel occurs in meteoric iron.

Chealt (Co.), atomic weight 56, specific gravity, 84. The metal is obtained by heating the oxide, Ood, in a current of hydrogen, or by heating the oxide, it is the consistence of the c

etc. It forms coballous and cobaltic saits.

The meet common sait is cobaltous nitrate,
Co(NO₂); it is obtained in pinkish-red deliquescent
cryatals by dissolving the oxide or carbonate in
dilute nitric acid, and evaporating the splation. If
the cryatals be heated, they leave a blue residue of
the anhydrous sait.

A solution of cobalt nitrate has been used as a score or "sympathetic" his, the virting when drybeing a pale pink; this when'held to the first turns blue, it fades again as it cools and absorbs moisturefrom the nir. The semi property is utilised in the flowers, painting, etc. which turn blue when the atmosphere is dry, and pink as rain suppresence. In the companion of the companion of the companion of the mixture and numerous underlice, but give a black

precipitate with ammonium sulphide.

If a minute portion of a cobult salt be fused into a bomx bead, the latter is coloured blue.

M'che' (Ni), atonio weight 50, specific gravity 80. This is a vellowish-white metal; it is malleable and weldable, it dissolves easily in dilute airtidacid, but somewhat slowly in hydrochloric and sulphuric acids, it is prepared by heating the oxidawith charcoal powder to a very high temperature. Nickel is much used for the white alloy known

as "German silver," "nickel silver," etc.; it is a mixture of brass (2 copper, 1 zinc) with 10 to 20 per cent, of nickel. Of late years nickel has been extensively used for plating brass, iron, steel, etc. The deposit of page nickel is very hard, nearly white, and is not tarnished by sulphur compounds. It is usually deposited from a solution of the double sulphate of nickel and ammonium by the aid of electricity. The compounds of nickel are mostly Nickel combines with carbon monoxide, forming a colourless volatile 'liquid, Ni(CO), The most important salt is the sulphate, NiSO4 + 6H2O; it is obtained in hard green crystals by dissolving the metal, oxide, or carbonate in dilute sulphuric acid, and evaporating the solution. Solutions of nickel give no precipitate with ammonium hydrate and ammonium chloride, but a black precipitate is produced by ammonium sulphide. The born's bead is smoke-coloured when a little nickel is present, but becomes sherry-red when more nickel is added. LATIN. 183

[Continued from p. 72,]

(Continued from p. 72.) ORATORICAL PROSE (continued).

§ 44. In translating the following speech into Latin, we should aim especially at simplicity, directness, and concrete expressions. A large use of asyndeton will represent the impassioned excitement which pervades the original:—

Do you suppose, gentlemen of the jury, that I am inventing a fact which is evident to all, known and remembered by everyone, that he was intending to enroll an army of the dregs of the population in this very capital, by means of which to possess himself of the control of affairs and of the property of us all? If so, supposing his as-sassin, holding in his hands the blood-stained sword, cried out :- "Come round and listen, fellow-citizens! I have killed the hated demngogue. With this sword and with this right hand of mine, I have struck from your necks the yoke of his excesses, which we could no longer curb by law or legal processes. I wished by my own unaided efforts to preserve for my country law and equity and constitutional liberty, modesty and chastity."-I say, in such a case there would be reason to fear the temper in which the country would take it! But, as it is, there is no one who would not approve and praise the deed, and say, ay, and think it too, that he has conferred greater benefits upon the State, and has given the people of London and all England, and even the whole world, greater cause for rejoicing than anyone else in the memory of man. It is not in my power to estimate the intensity of the transports of joy which the English people experienced in former times; but in our own day we have seen many glorious victories won by generals of the highest rank, and no one of them all has brought us such an intense and lasting feeling of joy as this

. § 45. PHILOSOPHICAL PROSE.

We need not dwell long on the prose-style known by the name of "philosophical", Most of our own, easysits write in such a style. A rather claborcomparatively little use of the languistic endingers comparatively little use of the languistic endingers, and free use of the disci contocol flagrates (specially free use of the disci contocol flagrates (specially in litterny form is in sucress takin to Orntory and convensation (expecially as the dialogue-form was so much employed), and furthest removed from style received by alming at sinch a mean as that style received by alming at sinch a mean as that

we have described; and in order to estimate it, rightly, we must briefly note the characteristics of the epistolary style.

§ 46. EPISTOLARY PROSE.

The first bling that strikes as in reading Latitudes, the three of the profes. We have seen that it can lave us piace in conversation, seen that it can lave us piace in conversation, seen that it can lave us piace in conversation, see the conversation of the convers

life. No sketch of Latin Proce-and what we are able to set forth in these few pages can only be a sketch - would be complete, or give a true impression of its 'subject, that did not recognise this fact. It is only in some styles of Literary Prose, the Historical and Oratorical, that we find a consistent employment of the elaborate rules of order of words and clauses that we have dwelt upon, and only in the Historical style do we find a full use of the most characteristic of all Latin literary inventions-the Period. In ordinary conversation, and in letters to their friends, the Romans allowed themselves much greater liberty of order, and were much simpler in building up their sentences.

their sentences.

Accordingly, in rendering letters in English into Latin, we shall do well to follow the English order and structure much more closely than is permissible

in the other styles of press composition.

There are, of course, besides these general characteristics, some special phrases and idioms to note, the most important of which are the followine:—

(i.) The address and date are not placed at the beginning of the letter as in English. Often both are entirely omitted. If described at all, they are usually found abbreviated at the end of the letter—e.g., Idibus Jan. ox castris, Dat. a. d. iv. Kal. Novembr., pridle Kalendas Maias Brevallis.

**STEERINAT_PARTIES JOINTON TO THE STEERING AND THE STEER

stands for aclutes piermans dielt ("greets most affectionstely his dear T.," "ench shi has het love"), S.D., or S. alone, may also be used. But there is also often found at the end the imperative Vole, and such phrases as written to amount, even at colors, area out vole, howe cole of Trieness sum ashita next's verbis ("give my love to"), dr valers X. thebbit little;

(iii.) Allusions to the posting and dolivery of letters must, of course, he in accord with Rouna customs and postfal arrangements? and it must be remembered that there was no post, in our sense of the word, organised by the State. Letters were sent by friends who might chance to be travelling in the direction required, or by slaves who were kept for the purpose. So, "To sent (or write) a letter by the post to anyone," is Dare littera stabilarie and aliquent, it of "olders" it, is preferred.

(iv.) We have noted the precision of Latin in its use of serieser for our "say," rell," in letters. Another idion, due to the same cause, is the use of the inspecte tases for the present when the time of writing is alluded to: the writer projecting himself into the time at which the letter would be read by his correspondent, and using the tense which would then be exact. Ellipse are not comes, much more common than in the more showner.

With these hints, we may conclude our course with a few practical experiments in letter-writing in Latin.

§ 47. (1.) India, 27th June. My dear Arthur.

Although I have absolutely no news of anything that has happened since I posted a letter to you; yet, as the mail is leaving for London, I ought to send you a line. And first of all, a point which is worrying me more than anything elsenot, however, that you can give me any help in it: for the matter is staring me in the face, and you are far away. On the 30th of August I must resign my governorship. Whom am I to leave behind in charge of the government? Sound sense and public opinion say my brother. But, in the first place, there's this about him-I don't think he could be induced to undertake it, for he hates the position. and it's true there's nothing more invidious and burdensome So, as you see, I'm in distraction, and greatly in need of advice. In a word, I ought to have had nothing to do with the whole business . . . Entre nous, I have not received a single letter from X. which has not contained some piece of arrogance. However, he rouses my laughter more than my anger; but it is quite clear he doesn't give a thought to what he is writing, or to whom.

My brother's son read a letter addressed to his father (he commonly opens them by my directions, in case there should be anything which ought to be known), and in that letter there was the same remark about his sister which was in mine. I saw the lad was wonderfully disturbed. He complained of it to me, with tears in his eves. To be brief, I recognised that he is of a wonderfully affectionate. sweet, and kindly disposition. I wanted you to know that There's one more thing. I should be obliged to you if you would send me W.'s speech against the Land Bill. Do write to me as soon as possible; if necessary, by a special messenger. Give my love to your admirable wife and daughter, Take care of your health. With love and all good wishes. Believe me, ever yours, ..

A. W. D.

Brindisi, 8th April,

Dear Tom, I received several letters from you by the same post, which you sent at different times. You may be sure that the business you mention is as near to my heart as to-yours But to return to your letters-everything else is excellent, but one thing surprises me. No one but yourself-that is, no one who writes his own letters-sends several copies of the same letter. As for its being on the back of an old MS., well, I commend your frugal mind. But I do wonder what there was on that piece of paper which you choose to erase rather than not write this, unless, indeed, it might be your own speeches Or do you mean to imply that there is nothing doing, that you are at a discount, and that you haven't even enough paper? If so, it's your own fault, for carrying your modesty off with you instead of leaving it behind with me Don't be surprised if a rather long time elapses between my letters: I am to be away in May. Take care of yourself, and remember me to Brown. Mary sends Yours affectionately, her love

P.S.—I have destroyed the letter that Russell has sont me from you, harmless though it was, for there was nothing in it that anyone might not have read. But Russell said it was your request, and you too wrote so upon it. But let that be. I'm much surprised that you have written to me since, especially as things have thinged so.

With these letters we must bring our course of Latin Prose to an end.

We cannot hope that the student who has gone through it will have perfectly acquired the art of writing Latin. It is not to be learnt so readily. But he will, at all events, have gained much insight

LATIN. 125

into the structure of the language, and some skill and experience in practically applying the principles on which it was built up by the greatest of the Latin writers.

Above all, he will-if he has followed out for himself the lines on which these lessons have been laid before him-have found material for his own thought. He will realise, perhaps, a little more vividly than before some of the problems longuage suggests-some of the lessons it has to teach us. His observation, intelligence, and power of lorient discrimination must have been outckened. Composition in such a language as Latin must at least develop that most precious of all intellectual faculties, the power of penetrating through the form (the outer veil), and scizing on the idea itself (the inner thought).

KEY TO TRANSLATION FROM VERGIL-II.

And now they were mounting a slope, which in it spreat extent haugs over the city and looks down on the towers that face it. American women's as the magazy were where have once were a be wondern at the gates of the city, the din (of men), and the smooth streets. The Tyrkus glow with their task; some mark the walls and tell at the citasial, and roll up builders with ir hands; some choose a place for the bullding, and mari it out with a furrow; they appoint laws and magistrate the reverent senate. Such is the toil that in the early at tasks the bees in the sur-thine over the flowery meads, as they bring out the grown-up offspring of the race, or as they distil bring out the grown-up offspring of the rans, or as they divide the clear honey, and fill full the cells with sweet nectar; or receive the learners of the incomers, or forming a hand, keep off the large learn of stones from the hirtor. The work glows, and the fragmant honey is resident of thysne. "Ble-ord are ye, whose walks are already rising!" may hence, find looks up at

Here Dide, of Sidentian race, was founding a mighty temple to June, rich in the gifts bestowed on it and in the favour of the godders. Here first within the grove a strange sight met the goulest. Here met wrinin the grows a strange signs incred. (Zhons) such other his foar; hare first Zhona dared to brye for asfety, and to put a better trust in his shattered fortunes. For while, as he waited (the consing of) the queen, he looks at each thing beneath the mighty temple's roof; while he wonders such thing beneath the mighty temple's roof; while he worders what furture the city has, he sees the Trojan fight, (et out) in due order, and the wars, the fame of which is now spread over the whole world ; the sens of Atrens, and Prism and Achilles the whole werist; the series of Attens, and Friests and Admitted worth with needs. He stood stiff, and weeping, sory, "What spot is there now, Admiss—what quarter in the certifus (risk) insult that is not full of our bravall. Here Prima here I Hora, too, glory has the reward that is like due; it can belong to (insulan) things, and the false of metals do not be some earliery. So things, and the soft of metals of the some earliery." So has spoule, and his coal tender of the some earliery." So has spoule, and his coal brooks on the samply picture.

KEY TO EXERCISES.

flammer epiruntium mimeulo atteunt e-metiterunt. Hace proceeds Transpas process. Jac atom extollere releasarium volunt pauri. Paup-ris- mescentes one cheamster.t. Have can't invictem Romanum imperium prostant. Detator Rente creatus etum hostilus metum insueut. ctiam methos dilicis. Levitatem temere assentien camro. Ad custra propolicuti mini filad deciant. locutus as errare intellexit. Dicienza abjectum rumas . Non nisi punito illi persussum esit. Fremit antinus per totani curiam audicinatur. Illimi s un errabie. Patrom verita tantum facinus est a ale omnino alla tensente pegnam init. ito, mulio amico adiuvante, vicit. Re omi spendent fore at landaretur. Praedonibus oppo system for it initially. The continues opposes in vans initial constraint clade Variana reliquias uno tum hunriti. Insunientie est hoc existimars. Baspa vieti sal despurata manus daut. Mihi quis adesert interroganti n

Fit obviani Chello ante villam ejna, hora fero u ant non multo «vet». Statum complures cum gl huno fo funt de loco auperiore impatum · adversi ris enti fuerunt, partim conisi sunt, partim un pognari viderent, domino succurrere pro nem occisum et ex ipso Ciolio audirent et reves rauss, sed jut factum est), no us imparante neque sciente neque praceente domino, quod suos quisque servos in tali re facere voluirset. nt id servi Milonis (diessa enim non de

Utrineque clamere sublate, evalpit rursus ex valle alqua consibus muniticulius clamer. Restri, emissis pulls, giadiis m gerunt. Repents post tergum equi Gallorum fuga. Qued niss crebsis subsidire ac to com milites easent defessi, omner houtum coylas de ent. Missus tumen de media nocte equitatus no en consequitur, Magnus numerus cap

lis in, perpetunn 'tibi curiam praeclusis m a to tantum emi actum aut gestum, de riales I tuno etiam, stque adeo vos, g

, . _____

HISTORIC SKETCHES, GENERAL.—VII.

THE THIRTY YEARS WAR 'THIRTY years of war! Thirty years of battle, murder, and sudden death; thirty years of anarchy and destruction; thirty years in which two strenuously opposed hosts did their utmost to mar so much of God's image in one another as thirty such years left remaining in them. Why all this bloodshed? The conquerors and the conquered called themselves Christians, professed to be guided by the teaching of Him who bade His follower put up his sword into its shenth, and ordered the smitten on one check to turn the other check also to the smiter. It is true that He said so, true also that He warned His followers that He was come not to bring peace upon the earth but a sword-that is to say, that though He Himself taught His disciples, by His own precept and example, not to resist evil, He knew that what Ho taught would so divide men as for a time, and even perhaps, at recurring times, to put the sword of strife between them. The parents were to be divided against their children, the wife against her husband; and a man's focs were to be they of his

own household. This state of things had been seen in Christendom on more than one occasion, but not accompanied by any great convulsion. It had been rather local than general, showing itself in the form of heresics with their attendant persecutions, rather than in any universal outbreak. In early days the circu stances of the Christian Church were such, that union amongst its members was indispensable to its existence, surrounded as it was on all sides with implacable focs, and everlooked from its midst by an irresistible pagan master, who looked ce temptuously on its practices, and derided its principles as unmanly. When, in the course of time, the Christian Gospel made its splendid but bloodless victories, and the master who, erewhile oppressed, became its champion and supporter, while all the nations of Europe heard its message gladly, the Church was too much occupied in consolidating its power, the people were too ignorant in the newness of their conversion, for any serious disturbances to take place. Occasionally, indeed, as time grew older, and corruptions which had eagh in begans in the sees and proton about, there were appliation, and treaths, is when John Hanswiss appliation, and treaths, is when John Hanswissed his voice in Doleenia against spiritual wrong-doing, and having brought down tile wrath of ignorant reflers upon him, periabed a witness for undertook is withstand the irruditions of the olders where those conflicted with the revolutions written for man's fastraction in God's Bible; as when Sarouardal, in 1897, presented to the people of death in the market-place;

Dut it was not till the year 1917, when Martin Lather tred under foot and braned the Pope's Bull at Wittenberg, that Christenbons saw the failling the Christenberg of the Christenberg of the Christ-Rodomer had addressed to His popules. In the fame that burned the Popul Bull to nathes was chandled the seconding fire of a se-scaled re-ytable to the Christenberg of the Christ Christ years, involved nearly every European nation in its tolls, and it is finish left Europe particle. though columns(s) jurged from many size and great a remember of the the removal.

The Thirty Years' War was in effect the war between Roman Catholicism and Protestantism, between the old order which was changing, and the new which forced change upon it. It sprang from a number of causes, but the immediate outsuret was on this wise.

Since the Reformation till the year 1612, the German Protestants had enjoyed the free exercise of their religion. Their numbers and the importance of their leaders, including as they did some of the more powerful among the lesser princes, had wen this for them, and they lived peaceably enough with their Roman Catholic countrymen. The rights of the Protestants were under the protection of the Emperor, as head of the Empire. All went smoothly enough, in spite of the efforts of the men of the older Church, till the advent of Rudolph II. to the throne. He neglected many of his duties for pleasures harmless enough in thomselves, such as clockmaking, chemistry and mechanics, but not only uscless but pernicious in a king. Whatever statesmanship he had in him led him to join the princes of the Empire in a league against the Turks, who were at that time threatening seriously the western nations of Europe. The Jesuits, who abounded at his court, managed to work the Emperor's organisation to their own ends, and the Protestants getting wind of this, banded themselves together into what they called "The Evangelical Union," at the head of which they placed the Elector Palatine of the Rhine, son-in-law to James I. of England. When

Rudolph died, in 1612, the election fell, to the great horror of the Protestants, upon Matthias, the approved pupil and close ally of the Jesuits and extremists in the Roman Church.

Matthias wilfully failed to protect his Protestant subjects in the en-

joyment of their simple right to worship God nocording to the dictates of their own consciences; Romanists understood .that a nod was as good as a wink from an Emperor whose eyes were intentionally fast shut, and the result was that the Profestants of Germany were cyll intreated in many places. Churches in which the Protestants worshipped were pulled down, and a large amount of social persecution went on. though, as yet, the law professed to protect equally all who were under it: Then the League arose, a combination · was formed of Roman Catholic princes throughout Europe, not in Germany only, of which the avowed object was to root out the hated

Protestant faith

wherever it might be. The League had the special blessing of the Pope, and included among its members many of the most powerful persons in Christendom, lay princes as well as ecclesiastical dignitaries; it was rich in wealth and influence, and in bitter hatred for all who were opposed to it.

When the Bohemian nobles complained to the Imperial Council at Prague that their churches had been pulled down, and their rites and those who administered them had been insulted, their com-11

plaints were received with so much contempt and so little consideration, that the heady Bohemians treated the matter as a personal affront to themselves, hot words followed, and some of the contemptuous councillors got thrown out of window for

their pains. To

make the situation more difficult, Matthias procured that his cousin Ferdinand, a bigot of bigots on the Roman side, should be King of Bohemin, and his acts and government speedily drove his subjects into revolt. Anarchy was prevailing, nino) war was going on in Bohemia, when the Emperor died (1619), and to the distress of the whole Protestant party, Ferdinand was chosen to succeed him. The Bohemians elected Count Frederick, Elector Palatine of the Rhine, to be their king, as he was also head of the "Evangelical Union," and in an evil hour for him he accepted the dignity. The Thirty Years' War now began in earnest. Frederick's dominions were quickly invaded by

a bost of Imperialists, whom he was quite unable to withstand; and, unassisted by those from whom he had every natural right to expect help, the unfortunate elector had to put up not only with the loss of Bohemia, but of the Rhenish Palatinate also, a province which was his by hereditary descent.

Shocked but not stunned by this blow, the Protestants of Germany saw that they must at once make a stand, or be for ever kept under the . yoke. 'A new union was formed, and King Christian .

of Denmark was placed at the head of it. Under him were the Dukes of Mecklenburg, Count Mansfeldt, an able commander though an adventurer, the Marquis of Brandenburg, and some of the lesser princes on the western side of the Empire. War burst forth instantly. The Danish king was all unready to embark in such a war, and those who relied upon him for leadership and for material help as well, were unable to bring much to the advancement of the cause, except themselves, their swords, and their enthusiasm. On the Imperial · side were wealth, the best soldiers in Europe, leaders of consummate ability, and with a belief in the righteonsness of their cause which was worth half an army to them. Counts Tilly and Wallenstein-the latter was in the course of this campaign made Duke of Friedland-commanded for the Emperor, and against their skill and the discipline of the troops all Mansfeldt's bravery was in vain, . The Protestant provinces were overrun, fire and sword laid waste the whole of that part of the Empire, King Christian was beaten again and again, and finally made peace with the Emperor on condition of renouncing for ever all right to interfere in the affairs of Germany, and of leaving his allies in the war to their fate. The Dukes of Mecklenburg were dispossessed, Wallenstein obtained a grant of the duchies for himself, and the Protestant cause in 1629 looked black indeed.

Help came from a very unexpected quarter. Louis XIII. of France came to the throne a minor. and Cardinal Richelieu was appointed to govern in his name. The Cardinal had two grand ideas of State policy: one was to humble the nobility of France to a minimum of power, so that the king might be all in all in his kingdom; the other was not to allow any foreign State to become so powerful as to make it impossible or even dangerous for France to cope with it. With his home policy, which he carried out bloodily and mercilessly, we have not now any concern, but his foreign policy led him to see, in what was going on in Germany, the certainty of Austria becoming, if not checked, an overmatch for any other European nation whatever. The Cardinal disliked heretics, not so much as such, but because they were necessarily troublesome people to the Government. In France, he crushed the Huguenots with a relentless hand, but he did not object to Huguenots in other people's dominions, especially if, as in the present case, they helped on his policy. If he hated Protestants at all, he hated the Imperial power still more, and he did not scruple to employ and to support the former when they promised to come in conflict with the latter.

A decree of the Emperor Ferdinand published in 1630, and requiring the Protestants to give up all

church property of any kind in their use or possession, was entrusted to Wallenstein to carry out, and that despot did his work so roully and shamefully that even the Roman Catholies cried out. The deadly mge of the Protestants was none more excited, and, fed by the agonts of Richelies, looked for the "still strong man" with 'heart, head, land," who should concentrate their anger, and then disolarge it upon the Tuperchilsts.

Inthe discolarge it upon the imperinists.
Such a man was Gustavus Adolphus, King of
Swedon, the most important, both for position, and
resources, among all the Treatment princes of
Europe. When asked to take the place to which
Christian of Denmark had shown tinused timequal,
and form which many a bold man inight have
the control of the prince of the control of the

Jealousy kept asunder those who should have hurried to meet him. The Saxon princes even refused him permission to march his army through their territories-a foolish, even criminal act, which caused the strong city of Magdeburg to fall into the hands of Count Tilly, who knew not the meaning of the word mercy, but caused 30,000 of the inhabitants to perish miserably, and the entire city, excepting the cathedral, to be razed to the ground. This awful cruelty of the Imperialists taught German Protestants what they had to expect, and the immediate result was to bind the wavering Protestant princes in a firm bond with Gustavas. The rulers of Pomerania, Brandenburg (now the kingdom of Prussia). Hesse, and after some delay, Saxony, united to support the King of Sweden, who brought men and ability to fight their battles. At Wittenburg they joined their armies with his, and at Leipzig, on the 7th of September, 1631, battle was joined with the Imperial army under Count Tilly, who was defeated with tremendous loss. The ghosts of Magdeburg sat heavily on his sword, and diverted his talents from . their usual successful channel. His valour and his counsel were alike set at naught, and at length, in the early part of 1632, when trying to stop the progress of the victorious Swedes into Bavaria, he was killed by a cannon-shot, from which all the relics he carried about him, all the saints to whom he paid his homage, could not save him. The Protestant allies occupied the whole country between the Elbe and the Rhine, and after Tilly's death overran Bavaria.

Wallenstein, whose boundless ambition, enormous wealth, and intolerable insolence had fixed a great

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gulf between him and the Emperor, was the only man who could save the Empire. An appeal was . made to him, and he took command of the Imperial armies, unshackled by a single condition At Nuremburg, where he was entremehed he had the satisfaction of beating off the army of Gustavus, who, burning under the desire to wipe off the disgrace of even partial defeat, attacked him at Lutzen, on the 16th of November, 1632. The battle was one of the most bloody on record. For nine hours it was fought with obstinate fury on both sides, Gustavus Adolphus fell mortally wounded in the middle of it, and the Swedes fought for revenge as well as for victory. Prince Bernhard of Saxe Weimar took the command after the king's death, and the result was that the Imperialists were totally routed.

Happily, there remained, in spite of the grievous loss sustained in the death of Gustavus, good men and true among the Swedes, who resolved to carry out the policy of their beloved king. Changellor Oxenstlern, Gustavus's friend and counsellor, was chosen to manage the war, and he gathered up in his strong hand the reins which threatened to float loosely and disordered. At the end of 1634 another event conspired to help him. The Emperor Ferdinand, jealous of the Duke of Friedland. and suspicious of his intentions to snatch the crown for himself, procured his assassination. But the King of Hungary, son to the Emperor, took Wallenstein's place, and at Nordlingen defeated the confederates with so severe a loss, that all but the French and Swedes and the Landgraf of Hesse were fain to make peace with the Emperor. This was done by the Treaty of Prague, in 1635.

During the whole of Sheloellow's life the new news, no bringing out generals like the Great Conde, Turenne, and Torstenselm, and winning, on the whole, fresh laurule for the Prench and Swedish arms; and when Richelieu and his master died in 1634, it was found that Cardinial Mazarin, who governed for the union Louis ZMV, was pregured the control of the property of the property of the Cardinial Mazarin, who governed for the union Louis ZMV, was pregured to the property of the property of the Cardinial Mazarin, who governed for the union Louis ZMV, was pregured to the control of the Cardinial Mazarin, who governed for the union Louis ZMV, was pregured to the control of the Cardinia Mazarin and Cardinia Mazarin.

Under the conduct of Condé and Turenne, and the Swedish generals, the Thirty Years 'Wir continued to ruin and desolate the face of Germany continued to ruin and desolate the face of Germany continued defeat, exhausted as to his resources, and unable to cope with the powers against him, swed for peace, and the Peace of Westphalia, which said for peace, and the Peace of Westphalia, which said peace to the Brapiro, was signed at Murator, and subjects of the Brapiro, was signed at Murator, and brought the long succession of years of war to a close.

See - Cassell's Unicersal History | Hallam, Middle Apre.

GREEK. - III.

CASE-ENDINGS OF THE DECLEMSIONS.
WE have already said that there are in Greek three declemsions; the essential forms of two of these three declemsions are contained in the definite article, which was brought under your notice in the last lesson (n. 81), thus:

CASE-ENDINGS OF FIRST AND SECOND DECLENSIONS,

	Eirst.		ignlar.	
Tom.	FEM.	NAS.	NEUT.	English Equivalent,
en.	175	-ov	-ov	of.
at.	-p	-w	-φ-	to, for, by, with
cc.	-170	-09	-01'	
		P	lural.	
om.	- 0.1	-04	•α.	
en.	-wv	-000	-011	
hat .	-012	-018	-012	
cc.	-05	-005	-a	
			Dual.	
om. A	CCa	-60	-00	

Gen. Dat. auv our our state Learn these case-endings, very conveilally. You will then, as it were by anticipation, have acquired to chief forms of the first and smooth decisations. It has been also also the chief forms of the first and smooth decisation of the chief forms of the first and the chief forms of the first and the chief forms of the first and the chief forms of the first and the chief forms of the first and the chief forms of the first and the chief forms of the first and the chief forms of the first and the chief forms of the first and the chief forms of the first and the chief forms of the first and the chief forms of the first and the fir

In the article, as in nouns and adjectives, the nominative and accusative neuter in the singular,

plural, and dual numbers are the same.

'You will ascertain how much you have become master of, and be aided in fixing your acquirement in your memory, if, before you proceed to the declessions considered separately, you now study this

140			THE NEW	POPE	LAR E	.Doc.	LIOILI.		- 1 -	٠.
		Plural.					PRIL	NINE NOT	ns.	1
	MAR, FEST.	NAS. SECT.	MAR FEST.	SEU7.				Sugular,		
Nom.	****	-Ot +0.	-651	-02			Justice.	Country.	State.	A 25000.
Gen.	-889	-889	-607	-44	Nom.	4	din-m.	χάρ-ũ.	oxl-a	Nova-a.
Dat.	-012	-015	-01, -001	-0%	Gen.	T 20 T	Búr-ns.	χώρ-us.	ord-as.	Motor-pr.
Acc.	-01	-097 -0	105	·a	Dat.	+6	Bla-n.	χώρ-q.	ord-a.	Moder-n.
		Duel.			Acc.	The	dis-no.	Xúp-ar.	, oxl-ur.	Molig-gr.
	36. F. N	M. F N.	M. T. N.		Voc.		dia-n.	yép-a.	axl-a.	Moligen.
Nom. I		-60	-6					Phone.		
Gen. D	atau	-019*	*017		Nom.	e.i	Ziwani.	χθρ-αι.	arel-ar.	Mour-au.
		se-endings o			Gen.	TâV	Six-Go.	yes de.	ention	Move-de.

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form a noun or give any case and number of a noun. Suppose the noun is run, honour: rue consists of Voc. two parts, namely, the stem ***, and the nominative singular termination -n. Take from view the N.A.V. 74 Bis-a. xúp-a. σκί-a. Μούσ-α. case-ending, you have the stem +u-; add to the

stem +14- the case-ending, you have +144, the nominative singular. You will see this exemplified in this table.

STEM AND CASE-EXPENDED OF A NOUN.

		reus, konour. Swonler	
	WITE	CANE-ENDENES	THE PAG UNITED.
Non.	TIM-	-17	TIM-4.
Gen.	Tru-	-105	Tipi-fit.
Dat.	71H-	-9	TIM-B.
Acc.	TIM-	*109	Tipode.
		Plurel.	
Nom.	TIM-	-01	Typeal.
Gen.	Tipe-	-449	TIM-OV.
Dat.	TIM-	-615	TIM-OR.
Acc.	Tipe-	-0.5	Toporés.
		Donl.	
Nom. Ac	3. TIM-	-4	τιμ-d.
Gen. Dat.	T141-	-00	TIM OUR.
Let us	throw :	away the hypher	, and then from
the com	non form	THE We have t	புர், ரடிந், ரடிந்,
тирь, ти	al, ripile	, repair, repair, re	pd, reasir. This

explanation will in substance serve for the nouns and adjectives generally. THE FIRST DECLENSION. The first decleusion has four terminations in the

nominative singular, namely, -u, -ā (or -ā), -us, and -as. Of these four terminations, two-namely, and -s-are feminine; and two-namely, -ps and -ds-are masculine,

CARE-ENDINGS OF THE PIRST DECLERATION. Strouter Finred. Dant. N. F. N. F. Nom. 77 -α -01 -4

Gen. -- 11 -01. -31 -000 Dat. -b -b -b 77 -47 -100 -43 -ass -au Acc. -03 --0 Voc

G.D. vair Six-air. Xup-air. oxl-air. Mois-air. In the same way are declined CONTRACTED PENININE NOUNS. Singular. ' A stian. 4 de tor

xup-at.

Durt.

σεί-αι. Μούσ-αι.,

onl-at. Movo-at.

(und-as) pr-fis.

ràs činas. Xúpas.

(ouré-as) oue-às.

the Latin sweets, and the Hebrew wanch.

δίκ-αι.

(guké-a) guk-B. (μνά·α) μν·ᾶ. · (μνά-ατ) μν-θτ. (μνά-φ) μν-θ. .(ouni-as) oun-fis. (ouri-a) our-g. (majan) mogs. (ovel-ar) ove-fir. (συκέ-α) συκ-η. (μνά-α) μν-й. Phont. Νοπ. (συκέ-αι) συν-αϊ. (µvé·ai) 'µv·aî. ' (συκέ-ων) συκ-ῶσ. (prd-ur) pr-ūr. (συκέ-αις) συκ-αίς. (Hrq-mt) Hr-air-

(owi-m) ove-in-(und-m) up-fit. Dani, (μνά-α) μν-μ. N.A.V. (ouxé-a) oux-à. G.D. (over-as) ove-air. (prá-an) pr-air. A mina is a Greek coin, equal to about £4 English. Its root is akin to the English sweety,

From the foregoing examples it will be seen that

(i.) Nouns ending in p retain the u in all the . cases of the singular number. (ii.) Nouns ending in α preceded by ρ or a vowel retain the α. (So also do some proper names in α. as 'Arteouella, Andromeda : Afita, Loda : Discussa. Philomela.) After any consonant but p the a is changed to a in the genitive and dative singular, (iii.) When a is preceded by e or a, a contraction

takes place, according to the rules laid down above (ride lesson I., p. 22). According to these paradigms, the feminine gender of adjectives of three terminations is declined. It ends in a when preceded by e, s, or p. '- GREEK 141

The adjectives in sees have see in the feminine when o is preceded by o; otherwise they end in -on; thus άθρόα, donze ; δγδόη, eighth.

NOUNS AND ADJECTIVES COMBINED. FIRST DECLENSION.

	FIRS	T DECLENSION.		
		Singular.		
	Fair konour.	Just opinion.	Hateful land.	
Nom.	καλή τιμή.	δικαία γνώμη.	- έχθρὰ χώρα.	
.Gen.	καλής τιμής.	δικαίας γνώμης.	έχθρῶς χώρας.	
Dat.	καλή τιμή.	δικαία γνώμη.	έχθρα χώρα.	
Acc.	καλήν τιμήν.	δικαίαν γνώμην.	έχθραν χώραν.	
Voc.	καλή τιμή.	δικαία γνώμη. Planet.	έχθρὰ χώρα.	
Non.	radal ruai:	δίκαιαι γνώμαι.	'éxboal xãoai.	
Gen.	καλών τιμών.	δικαίων γνωμών.		

Dat. καλού τιμούς δικαίαις γνώμαις. έχθραϊς χώραις. Ασο. καλάς τιμάς. δικαίας γνώμας. έχθρας χώρας. Yoc. καλαί τιμαί. δίκαιαι γρώμαι. έχθραί χώραι. Dual. Ν.Α.Υ. καλά τιαά. δικαία γρώμα. Εχθρά χώρα.

G.D. καλαϊν τιμαϊν. δικαίαιν γνώμαιν. έχθραϊν χώραιν. Write out in full the following nouns :-- Mijdesa, Medea; αλήθεια, truth; μοΐρα. fate: άρουρα, arable land; 86fa, opinion. Write out also, in pairs, as in the last table, these nouns and adjectives, namely, μικρά μανία, slight madnets; μακρά λύκη, long grief; Βραχεία ήδονή, short pleasure; πίσα nania, all wickedness.

VOCABULARY. "Ays, I lead, drive. Karaφυγή, ης, ή, a refuge.

Ačokerxia, as, v. garra-	Abro, -ns, 4, grief.
lity, talkativeness	Λύρα, -as, ή, a lyre.
Alagira, true.	Aśw, I undo, loose, dissi-
'Aπέχομαι, I keep myself	pate.
from, abstain from.	Mέριμνα, -ης, ή, anxious care.
Bia, -as, v, force.	Helsouss (with dat.), I am
Boήθεια, -ας, ή, assist- ance.	persuaded, I believe, trust, ober.
Γίγνυμα, I become, I arise	Heria, -as, n. poverty. HAcorcia, -as, n. avarico.

Διαβολή, -ης, ή, calumny. Πολλάκις. often.

Δίκη, -ης, ή, justice.

Erdyw, I bring on.

Ekw, I yield.

"Ačıria, -as, ıj, injustice. Aipa, -ns, ıj, outrage.

Zurádeta, -as, 15, intercourse, companionship. Επαγγέλλομαι, I promise. Τείρω, l rub (Latin, tero), grieve. Hoorn, -9s, 4, pleasure. · Tlerw, I bring forth.

Separeou. I attend to Touri, -ile, il luxury. dulla, -ar, 1, friendship. heal, court. Kai, and. , Χαλεπή, hard, trouble-. Kaκία, -αι, ή, wickedness. some. Καρδία, -es, ή, the heart. 'Ωs, ns. . .

Exercise 3.

Translate into English :--1: Mh elke vij Biq. 2. 'H hopa mepimus hoei. 'S. '. Ή φιλία ἐπαγγέλλεται κατάφυγὴν και βοήθειαν. 4. Ή μέριμνα την καρδίαν έσθίει. 5. Θεραπούστη τάς η μυμμοα την καροιαν εσυτα. D. Οθερατούντε τός Μούστος. Ο Μη τεθού Βαπόλοιζο. Τ. Η δίκη πολλάκες τῆ ἄδικές «Ιακι. 'Β. Πολλάκες χαλετή τονίς ταρόμεθα. 9. Τὴν ἀδολεσχίαν φεόγενε: 10. 'Η κακία λότην όπαγει. 11. 'Η τρυφή ἐδικίαν και πλεονεζίαν τίκτει. 12. Φεθγε την τρυφήν ώς λύμην. 13. Διὰ άρετῆς καὶ συνηθείας άληθίνη φιλία γέγνεται.

Translate into Greek :---1. Abstain from force. 2. He abstains from force. 3. He does not abstain from force. 4. They abstain from force. , 5. Avoid injustice. 6. You avoid injustice. 7. I avoid injustice as madness. 8. Force brings grief. 9. Through justice pleasure arises. 10. True friendships arise through virtue, 11. The heart is grieved by poverty. 12. Anxious

cares are dissipated by the lyre. ETYMOLOGICAL VOCABULARY,

tion.

AIKH, justice, judgment. Kakeyefree, a bad neigh-Aleggis, vengennce. bour. Assistances, bringing pun-Kaseveris, of base origin. ishment, or retribu- KanoyAusola, evil speaking.

Δικίδιον, a (trimpery) Κακόγλωσσος, an evil lawsuit. speaker. Δικογραφία, an indict- Κακοδαίμων, having an evil spirit, unhappy, ment. Ameloyee, I speak in a wretched.

court of justice. ATAOX a friend Δικόλογος, a pleader. Φιλία, friendship. Φελικός, befitting a friend. Δικομαχέω, I litigate. KAKÓZ, bad, wicked. Φίλιος, friendly, or friend-Kaxía, wickedness, baselilen

Φιλιππία, fondness for ness. Karićo, I make wicked, horses. Φιλογέλοισε, fond of revile. Κακισμότ, reviling, blame. laughter, sportive. Kaxoβουλία, bad counsel, Φιλόδημος, loving the peofolly. ple (Latin, publicola).

Καπόγαμος, unhappily Φιλόδικος, fond of lawmarried. suits. N.B.—Observe especially, that when place, in domposition, is a prefix, it is active; but when a suffic, it is passive, as :- 4. Addess is loving God; but

Bedochos is beloved by God. SECONDARY COMPONENTS. Γέλως, laughter, mirth. Pánes, marriage, Pérrous, begetting, from refree, a neighbour. yervás, I beget. Peacer, laughable...

Γλῶσσα (οτ γλῶττα), a 'Ιππος, a horse.
tongue: Μάχη, a fight, a contest.

Δαίμων, a divinity. Φορός, bearing, from φέρω, Δήμος, the people. I bear, produce.

By the help of these "Secondary Components" and the Vocabulary, the learner ought to be able to give the meanings of the several derivative words. Words, the roots of which have occurred previously, a yeap's in Europapie

In ἐπάγω you see a preposition prefixed to a verb; ἐπάγω is made up of ἐπί, upon or to, and ἄγω (Latin, ago), I lead or conduct. Hence indyw means I lead to. Instead of eni, we might have had the preposition ἀπό, as in ἀπάγω. Now ἀπό means from, away from; accordingly, andyw is, I lead away. With àrd, which denotes motion upwards, άγω in the form of ardyo, signifies, I lead up; and with sard, as in κατάγω, the same root means, I lead down. You thus see how the prepositions are used as prefixes, and how, as such, they modify the signification and increase the vocabulary. A comparison of the English "meanings" with the Greek verbs as just given will show that what we express by an uncombined verb and an adverb or preposition, the Greeks expressed by a verb and a prefix in combination.

That the learner may have sufficient practice in declining feminine nouns of the first declension, he should write out the nouns and adjectives in the following vecabulary according to the models given above.

VOCABULARY. *Αστραπή, -η̂s, ή lightning. Ἐσθλή, good, honest. *Ατιμία, -α, ή, dishonour. Εὐθύνω, I make straight,

Bartheia, -as, $\dot{\eta}$, a queen.
Bartheia, -as, $\dot{\eta}$, a kingdom.
Bartheia, -\delta, $\dot{\eta}$, $\dot{\eta}$, injury.
Bartheia, -\delta, $\dot{\eta}$, injury.
Chaora, -\delta, $\dot{\eta}$, a tongue,
Speech, -\delta, $\dot{\eta}$, a tongue,
Breakon, -\delta, -\del

Phásea, -ya, i, a tongun, sepsech.

harra, -ya, j, manner of lifer, a Ifall.

harra, -ya, j, a change.

lifer, a Ifall.

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EXERCISE 5.

Translate into English:-

Τῆ κακίς ἀτιμία ὕνεται.
 Υραδίου φέρε τὴῦ πενίαν.
 Βροντὴ ἐκ λαμπρῶι ἀστραπῆς γἶγγεται.
 Ἡ ἀρετὴ ἐσθλὴῦ δόζαν ἔχει.
 Εἰκοριὰ εὐθύνει
 ὅκας κκολιάτ.
 Δικη ὅκην τίντει καὶ βλαβὴ βλακ.
 βίν, Τ. Αγαβὴ δίαταν ἄγε.
 Κάτχε τὴν γλάσω ἄγε.

 Ή τέχη πολλάκις μεταβολὰς έχει. 10. Τὴν πενίαν φέρετε. 11: ΑΙ λαμκραὶ τύχαι βαδίος πέπτουστο.
 Φέρε τὰ τόχει. 13. Ἡ ἀρτη δύα κέκει ταῦς τύχαις. 14: ᾿Απέχεσθε τῶν χαλεπῶν μεριμοῦν. 15. Ἡ Βασίλεια λαμκρὰν βασίλείαν ἔχει.
 Ἡ Βασίλεια λαμκρὰν βασίλείαν ἔχει.
 Ἡ Το Καλὰς στολάς έχριεν.

EXERCISE 6.

Translate into Greek:-

Fise cares.
 Rateness begets dishonour.
 Virtus follows fame.
 Hey bear poverty easily.
 Poverty is borne easily.
 You bear poverty easily.
 Poverty is borne easily.
 Abstant from baseness.
 They have a beautiful robe.
 Do not yield to fortune.
 II. They yield to top the control of the first power of the control of the co

Having treated of feminine nouns of the first declension, we now pass on to

MASCULINE NOUNS OF THE FIRST DECLENSION. EXAMPLES.

Singular

	A citiren.	A gouth.		reserv	
Nom.	πολίτης (1).	veāviās.	Eppéas. ce	ontr.	Epuis.
Gen	πολίτου.	νεάνίου.	Έρμέου.	,,	Έρμοῦ
Dat.	rolity.	veavla	Equea.		Έρμη.
Acc.	πολίτην.	νεάνίαν.	Epular.	**	Έρμῆν.
Voc.	πολέτα.	veāvia.	Έρμέα.	,,	Έρμη.
		Plural			V-1
Nom.	πολίται.	veāvlas.	Epular.	11 -	Έρμαῖ.
Jen.	πολιτών.	νεάνιῶν.	Έρμεων.		Ерийг.
Dat.	πολίταις.	veāvlais.	Epuéais.	n, '	Έρμαῖς.
Acc.	πολίτας	veāviās.	Eoneas.	. ,,	Έρμῶς.
Voc.	πολίται.	veāvias.	Epućat.	,,	Έρμαῖ.
		Dual.			
N.A.V.	πολίτα.	reāviā.	Έρμέα.		Έρμᾶ.

G.D. πολίταιν. νεανίαιν. Έρμεαιν. "Ερμαϊν. The vocative of such nouns as have ¬ης in the nominative singular ends in ¬ā in 'the following."

cases, namely:—
 In all nouns in -της, αε τοξότης, an archer, vocative τοξότα; προφήτης, a foreteller, a prophet,

vocative προφήτα.
2. In all substantives in -ης compounded of a substantive and a verb, as γεωμέτρης, a land-measurer, a geometricial, vocative γεωμέτρα; μυροπώλης, α

. VOCABULARY.

perfumer, μυροπώλα.

'Αδολέσχης, -συ, ό, a clintterer.

Ακούω (with Gen. or Βλάπνω, I injure.΄
Αcc.), I hear.

Βορέσς, * north wind.

* Declined like 'Equées uncontracted.]

ELECTRICITY. 143

Δεσκότης, -ου, δ, a master Naστης, -ου, δ, a sailor. (Eng. despot). 'Operous, I reach to-wards, strive after Εὐκοσμία, -as, ή, decorum,

politeness. 'Mouxia, -as, i, tranquil- Hpéres, it becomes, it is lity; ήσυχίαν άγειν, to proper. Heerige, it is suitable. be quiet. Θάλασσα, -ης, ή, the sen. Σοφία, -ας, ή, wisdom. Ordens, -ov, &, a spectator Zwapridens, -ov, &, a Spar-

(Eng. theatre). tan. efdee, I learn. πυβαρίτης, -ου, δ, a Syba-MeAtt (with Gen. of the

rite. thing, and Dat. of the Texpe, -nr, 4, art. person), it concerns; Toughtus, ou, 6, a volupμέλει μοι, I have to do tuary. with.

(with Gen.).

Expected 7

Translate into English :-1. Μάνθαντ, & γεανία, την σοφίαν. 2. Πολίτη πρίπει εύκοσμία. 3. Την νεανίου αδολεσχίαν ψέγομεν. Φεθγε, & πολίτα, την άδικίαν. 5. Την τέχνην τοῦ ναύτου θαυμάζομεν. 6. 'Ακροάταις καὶ θεάταις προσήκει ήσυχίαν άγειν. 7. Φεύγετε, & ραῦται, τὸν Βορέαν. Βορέας ναύτας πολλάκις βλάπτει. · 9. 'Ορέγεσθε, & πολίται, της άρετης. · 10. Οί Συβαρόται τρυφήται ήσαν. 11. Ναύταις μέλει της θαλάσσης. 12. Φεθγε, & Πέρσα. 13. ΟΙ Σπαστιάται καλήν δύξαν έχουσιν. 14. Φεύγω νεανίαν τρυφήτην. 15, Τών άδολεσχών ἀπέχου, 16. Ακους, & δέσποτα.

EXERCISE 8.

Translate into Greek :-1. Flee. O Persians. 2. Bravery becomes citizens 3. It concerns a citizon to be quiet. 4. O youths, learn wisdom. 5. They learn wisdom. 6. You learn wisdom. 7. I learn wisdom. 8. Wisdom is learnt. 9. Decorum becomes a youth. 10. O north wind, injure not the sailor. 11. O sailor. avoid (φείγω) the north wind. 12. The north wind is avoided. 13. O Sporton, strive after glory, 14. Chatterers, be quiet. 15. Abstain from a chatterer.

. VOCABULARY. Δικαιοσύνη, -ης, ή, justice. Μάχομαι, I fight. Έπιμέλομαι (with Gen.), Navayia.-as, ή, shipwreck (literally ship-break). I care for. Εραστής, -ου, δ, a lover, a Oiκέτης. -ου, δ, a servant. friand Στρατιώτης, -ου, δ, α sol-, Eori (with Gen.), it is dier. Texpirus, ou, 6, an artist. the duty of.

Θαυμαστή, admirable.

Κρέπητ, -ου, δ, α thief.

Κρέπητ, -οῦ, δ, α judge.

Ψεόστης, -ου, δ, α liar. Exercise 9.

Translate into English :---1. 'Η Σπαρτιατών άρετή δαυμαστή ήν. 2. Φεύγε, δ

-νεανία. 3. Φεύγετε, δ έρασταί. 4. Οἱ κλέπται φεύγονται. 5. Κριταϊς πρέπει δικαιοσύνη. 6. Έστι τῶν στρατιωτών περί των πολιτών μάχεσθαι. 7. Φεθγε ψεύστας. 8. Έστι δεσπότου ἐπιμέλεσθαι τῶν οἰκετῶν. 9. Μά πίστενε ψεύστη. 10. Τεγγίτην τρέφει ή τέγνη. 11. Έκ ψευστών γέγνονται κλέπται. 12. Οἱ Σπαρτιάται δόξης καὶ τίμης έρασταὶ ήσαν. 13. Έκ βορέου πολλάκις γέγνεται καυαγία. 14. Θαυμάζετε την Έρμοῦ τέχκην.

EXERCISE 10. Translate into Greek :--

1. The lovers of glory flee not. 2. Liars are not lovers of virtue. 3. The virtue of the Spartan was admirable. 4. O Spartans, believe not liars. 5. The art of (Mercury) Hermes was admirable. 6. They admire the virtue of the Spartans. 7. O Spartan, avoid a liar. 8. It is the duty of a judge to care for his servant. 9. It is the duty of servants to care for their masters. 10. The arts nourish artists. 11, It becomes the soldiers to fight for the citizens. 12. Be quiet, O north wind. 13. I admire Mercury.

KEY TO EXERCISES.

KEY TO EXERCISES.

Ex. 1.—1. Always spank the truth. 2. Rejoice [p.]. I. Pollore. 4. Do not complain. 5. I live pirenantly. 6. In Pollore with the truth. 2. Rejoice [p.]. I. Pollore. 4. Do not complain. 5. I live pirenantly. 6. In the truth of the truth. 5. I live pirenantly. 6. In the fights beavely. 11. If you flatter, you do not speak the truth. I. If you flatter, you are not believed. 13. We fixe, 14. If you flatter, you are not believed. 13. We fixe, 14. If you fixe, you are set benefit of 1. If you flatter, you are not believed. 13. We fixe the truth. 14. If you fixed, you are obsessed. 17. If you flatter burvely, 1. 16. If you are file, you are blaused. If, If you fight bravely, you are admired. Is, If they fatter, they do not speak the truth. 19, 1b is not well to fee. 20. It is well to fight bravely. 21. If you are parsonal, do not file, 22. Fight bravely. 23. If they are kile, they are blamed. 24. If you speak the truth, you are believed. 25. Always excel. 26. Eat and drink, and play, moderately.

ES, 2.—1. Adoption. 2. Adoption. 3. Adoption. 4. 'Adoption. 5. Adoption. 5. 'Adoption. 11. 'England. 5. 'Adoption. 11. 'England. 5. 'Adoption. 11. 'England. 5. 'Adoption. 12. 'El doption. ù basseige. 23. Kubûr ypape. 24. Ppateuer nanie. 25. En Exes del dpoeredeur. 24. Merpius fluorevere. 27. Ayor ierlioren.

ELECTRICITY . - VI.

(Continued from p. 8%) VARIOUS METHODS OF COUPLING UP CELLS -EFFECTIVE RESISTANCE OF CONDUCTORS IN SERIES AND IN PARALLEL-SHUNTS AND THEIR

MULTIPLATING POWERS. A SINGLE Voltaic cell cannot always send a sufficiently strong current through a given resistance. The current that it can send is given by Ohm's lam-

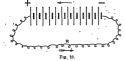
$$C = \frac{E}{R + H} (L),$$
where $C =$ the current,
$$E =$$
 the E.M.F.

n = the external resistance,

n == the resistance of the cell.

sing it it is desired to send a stronger current through the resistance, more cells must be employed. Any such combination of cells is called a battery. The manner in which a number of cells should be joined up in order that they may be used to the best advantage is an important matter, and it depends upon the nature of the cell and upon the resistance through which it is desired to send the current,

. In some cases all the colls should be joined up in series: that is to say, the positive element of the first cell should be connected to the negative element of the second, the positive of the second to the negative of the third, and so on; the free element at each end of the series is then joined to the resistance through which the current is to flow. Such an arrangement of the cells is shown in Fig. 19.



The short thick line represents the positive element, and the long thin one the negative element; the carled line represents the external resistance, and the arrows show the direction in which the current flows round the circuit. Both the E.M.F. and the resistance of the battery thus connected up differ from those of a single cell. The new B.M.F. is the sum of the B.M.F.'s of the separate wells, and the new resistance is the sum of the resistances of the separate cells. EXAMPLE 1 .- What current will a battery of 12

Grove cells connected in series send through an external resistance of 7 ohms? The B.M.F. of a Grove being 1-94 volts, and its

resistance 0:25 olyms.

The E.M.F. of the battery is clearly . 1.04 × 12 = 23 28 volts.

And the internal resistance is

0°25 × 12 ≈ 3 olo The current is therefore, by Ohm's

$$C = \frac{23 \cdot 28}{7 + 3}$$

In some cases all the cells are connected up in parallel; that is to say, all the positive elements .

are connected together, and all the negative elements are connected together: this arrangement of the cells is shown in Fig. 20. The E.M.F. of this combination of cells is the same

as the E.M.F. of a single cell, but the resistance is the resistance of a sinolo cell divided by the number of cells con-

ncoted up.



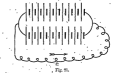
EXAMPLE . 2. What current will 4 bichromate cells connected up in parallel senc.

through a resistance of half an ohm? The E.M.F. of a bichromate being 2 volts, and its resistance 15 ohms,

The E.M.F. of the battery is clearly

And the internal resistance is 1.5 divided by 4 = 0°375 ohms. he current is therefore

Instead of having all the cells connected up in series or all in parallel, it is often necessary to have some in series, and some in parallel in order

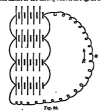


to obtain the strongest possible current through a given external resistance. Such combinations of cells are shown in Figs. 21 and 22. In both cases there 'are twenty cells in the battery, but the E.M.F.'s and the resistances of the two batteries

The E.M.F. of the battery shown in Fig. 22 is five

times the many, of a single cell, and its resistance is five times the resistance of a single cell divided by four.

The gard, of the lattery shown in Fig. 21 is ten



times the E.M.F. of a single call, and its resistance is ten times the resistance of a single cell divided by two. For any combination of cells the effective E.M.P.

is the E.M.T. of a single cell multiplied by the number of cells in series, and the effective resistance is the resistance of a single cell multiplied by the number of cells in series, and divided by the number Is parallel.

This rule can be best expressed in symbols, thus:—

- Let E == the effective E.M.F. of the battery. " B= the ., resistance of the "
- ... c= the E.M.F. of a single cell.
- .. r = the resistance of a single cell.
- .. s == the number of cells in series. " in parallel. " p == the " ".
 Then for any combination.

Then for any combination,
$$E = \infty \qquad (IL),$$
and

B= # (III.). EXAMPLE 3 .- If the cells shown in Figs. 21 and 23 were bichromates, having an E.M.F. of 2 volts and a resistance of 15 ohms, what would be the

effective E.M.F.'s and resistances in the two cases? For Fig. 22:--

e=2 7=1% e = 5. p=4

Substituting these values in the formula E = ss and $B = \frac{sr}{s}$ we get

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E=Fra m L valte m 1573 (Lms.

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And in a similar manner we get the following values for the combination of cells shown in Fig. 21:--

E = 10 × 2 == 20 volte and n _ 10 v 1·3

The possible combinations of the twenty cells, as

well as the E.M.F., and resistance corresponding to each combination, is given in the following table:

Number of Cells in Series.	Number of Cells in Parallel.	Effective E.M.F. of Consideration.	Effective resistance of Combination.
20 10 5 4 2	1 2 4 5 - 10 20	40 volts. 20 ** 10 ** 8 ** 4 ** 2 **	00-000 ohms. 7-000 " 1-875 " 1-200 "

In order to get the strongest possible current from a given number of cells through a given resistance, the following is the rule:-Arrange the cells so that the internal resistance is as nearly as sible equal to the given external resistance. The truth of this rule can be seen from the following example :-

EXAMPLE 4 .- With the above cells, what is the strongest current that can be sent through an external resistance of 7-5 ohms, and how must the cells be connected up?

The above combinations give the following ourrents through the given resistance :-

10 in series and 2 in parallel gives

$$C = \frac{20}{75 + 75} = \frac{20}{15},$$

$$= 1.333 \text{ compares.}$$

5 in series and 4 in parallel gives

= 1'051 superes.

4 in series, and 5 in parallel gives

- 0 0196 mmsere>

. 3 in series and 10 in parallel gives C = 4 13 = 4 m 10120 amorros

All in parallel gives C = 415+79 = 128

as 19927 populares

From this it will be seen that the con of 10 cells in series and 2 in parallel gives the strongest current through the given resistance, and this is the combination which makes the internal resistance equal to the external resistance as pointed out by the rule. Though the above rule is perfectly true, still it is highly undesirable that we should be obliged to work out the effective resistance of every possible combination in order that we might see which of them was nearest to that of the external circuit. The desired combination can be found at once from the following formula .—

where n denotes the total number of cells used. Applying this formula to the example (4) we get 8 = \(\frac{50 \times 1 \frac{1}{5}}{1} \).

= 4160.

= 10 cell

Or we should have 10 cells in series and 2 in parallel, which is the same combination as we have already found works best.

EXAMPLE 5 .- 20 Grove cells, each having an R.M.F. of 194 volts, and a resistance of 0:3 chm, are joined up so as to send the strongest possible current through a resistance of 1 ohm for 1 hour, What would be the consumption of sine? Given the electro-chemical equivalent == 005233 grains.

The first step is to find how the cells must be arranged so as to send the strongest current; in other words, how they must be arranged so that the resistance of the battery shall be as nearly as possible 1 ohm-the resistance of the external circult. Substituting the above values in equation

$$t = \sqrt{\frac{30 \times 1}{2}}$$

The best arrangement of the cells is therefore to have 10 in series and 2 in parallel. With this arrangement we get from equations (IL) and (III.) the following values for the E.M.F. and resistance of the battery-

 $B = \frac{10 \times 2}{9}$

(IV.) we get

= 1 chm

The total current flowing is therefore $C = \frac{194}{1+1}$

- 97 aurpores. and since the cells are arranged in two rows, clearly half this current flows through each row; that is to say, 4.85 amperes pass through each cell. The weight of sinc that this current will deposit in

ch cell in I hour is. W = 4 RS × 60 × 60 × 0 005109 = 90 78 gering in cook cell,

1816 grains in the battery.

EFFECTIVE RESISTANCE OF CONDUCTORS. The current that is being generated by any cell or combination of cells is directly proportional to the EMF. of the combination, and inversely proportional to the total resistance in circuit. can calculate for any combination of cells the

effective E.M.F., but the total resistance in

the circuit is composed partly of the resistance of the cells themselves, and partly of the external circuit.

Pie. 98 It has just been ex-plained how to calculate the resistance of the cells, it now remains to show how the resistance of the

other portion of the circuit can be found The simplest form of circuit is that which consists of a single resistance, such as is shown in Fig. 23. In this case the total resistance in the circuit is the resistance of the battery z, and the resistance n, and the current flowing is therefore

 $C = \frac{E}{B+R}$

The next form of circuit-illustrated in Fig. 24 consists of a number of resistances joined one to



the other, so that the whole of the current generated by the battery flows through each in auccession ; in other words, the resistances r_1 , r_2 , r_3 , r_4 and r_3 , are all joined in series. The effective resistance of such a circuit is the sum of the superate resistances. Or, if B denotes the total effective resistance of the external circuit than $R = r_1 + r_2 + r_3 + r_4 + r_5 + , \text{etc.} \dots$ (F.)

The resistances in the external circuit may, however, be arranged as shown in Fig. 25. In this case the current on leaving the battery divides into four portions, one of which flows through each of the



resistances which are now said to be arranged in parallel. If the four resistances are equal, then nts will flow through themthat is to say, onefourth of the total current will flow through each resistance; but if they are not equal, as is more

generally the case, then the currents flowing through them will be unequal; the smaller the resistance the larger will be the current that will flow through it.

Let c = the total current flowing.

· circuit V = that portion of the total E.M.F. which is used in driving the current through

the external circuit. Remembering that Ohm's law applies to the whole of a circuit and to any part of it we have .

and applying it to each of the circuits we have

and similarly we get
$$e_2 = \frac{V}{r_2}$$
, $e_3 = \frac{V}{r_2}$

therefore

and dividing through by v we get

$$\frac{1}{R} = \frac{1}{r_1} + \frac{1}{r_2} + \frac{1}{r_3} + \frac{1}{r_4}$$
, (VL)

This formula enables us to find the total effective And this, according to rule (V.), must be added to

resistance of any number of resistances which are connected up in parallel.

EXAMPLE 6.—What would be the effective resistance of a circuit which consisted of six resistances joined in parallel, the resistances being 5, 2, 4, 8, 10 and 20 ohms respectively?

Substituting these values in the above formula we get

$$R = \frac{1}{\frac{1}{6} + \frac{1}{2} + \frac{1}{4} + \frac{1}{8} + \frac{1}{10} + \frac{1}{20}}$$

$$= \frac{1}{62 + 95 + 925 + 9125 + 914 + 946}$$

The most general form of a circuit is that which is composed of a number of resistances partly in series and partly in parallel. In such a case both formulæ (V.) and (VI.) must be used in order to . find the effective resistance of the circuit.

EXAMPLE 7 .- In the circuit illustrated in Fig. 26, what is the effective resistance between the points A and n?

'The first step is to find the resistance of the middle circuit joining the points D and B; this is 10 ohms added to the resistance between c and B. The resistance between c and n is obtained by abstituting the values of the resistances in formula

(VI.) or (VII.), thus—
$$R = \frac{1}{18 + \frac{1}{10}}$$

$$= \frac{1}{0 \cos x + 0 \cos x}$$

= 8'2 ohm We now know the resistance of each of the three



, Fig. 26. ne between those points can be got as in the previous case, thus

the resistance between A and D in order to get the total resistance between the points A and B;

A special case of formula (VI.) occurs when two points are joined by two resistances in parallel. The effective resistance between the points then becomes

$$R = \frac{r_1 \times r_2}{r_1 + r_2} \cdot \cdot \cdot \cdot \cdot (VIIL)$$

where r_1 and r_2 are the two resistances. Expressed in words this means that the effective resistance between the two points is the product of the two resistances divided by their sum.

LAWS OF SHUNTS.

Under most circumstances it is of importance that we know accurately what strength of current is flowing through any circuit. In order to obtain the necessary information, some form of measuring instrument is inserted in the circuit, so that the current flows through it and works some piece of indicating mechanism. Such instruments can only measure currents up to a certain strength, beyond which they are useless, and it frequently occurs that currents above this strength require measurement. The difficulty is got over by placing across the terminals of the instrument a resistance which will be in parallel with it; the current then divides into two portions, one of which passes through the instrument, and the other through the resistance. Such a resistance is called a shunt,

The proportions of the whole current that flow through the shant depend upon their respective resistances; if the instrument has the smaller resistance the greater portion of the current will pass through it, if the resistances are equal the current will divide into two equal portions, and if the instrument has the greater resistance her greater portion of the current will pass through the shunt. In every case the current divides to the practice, which are instrument proportional to the resistances through which they grow. The portions of the current flowing through each path can be best found thus—
Let c :: the total strength of the current.

", ce the current flowing through the instru-

" C = the current flowing through the shunt.
" G = the resistance of the instrument.
" S = " " shunt.
Then,

$$\frac{2^{2}}{2^{4}} = \frac{9}{8}$$

which can be written in the form

$$\frac{\mathbf{C}_q}{\mathbf{C}_g + \mathbf{C}_g} = \frac{\mathbf{S}}{\mathbf{G} + \mathbf{S}^s}$$
 but,
$$C = \mathbf{C}_g + \mathbf{C}_g,$$
 therefore,
$$\frac{\mathbf{C}_g}{\mathbf{C}} = \frac{\mathbf{S}}{\mathbf{G} + \mathbf{S}}$$

$$C_g = C \frac{S}{G+8} \dots (fX.),$$

$$C = C_g \frac{G+8}{8} \dots (X.)$$

Equation (IX.) gives us the strength of current that flows through the instrument when a current of known value C is flowing through the circuit, and when G and S are the resistances of the instrument and shunt respectively.

Equation (X.) is, however, the more important one, since the use of the instrument is usually to determine the strength of the whole current that a passing through the circuit. It measures directly that portion of this current which passes through itself α_s , and when this portion is multiplied by the fraction $\frac{6+8}{s}$, the result is the total current

flowing. The fraction
$$\frac{G+S}{S}$$
 is known as the multi-

plying power of the shant; it is that quantity which the current flowing through the instrument must be multiplied by, in order to obtain the total current flowing through the circuit.

EXAMPLE 8.—A current of half an ampere is found to be passing through an ampere-meter whose resistance is 8 ohms, and on which a shunt is placed which has a resistance of 2 ohms. What is the total current flowing?

Substituting these values in formula (X.), we

$$C = 0.5 \frac{8+2}{2}$$
,
= 0.5×5 ,
= 2.5 amperes.

The multiplying power of this shunt is 6. It is highly admantageous in practice to have lastruments—particularly high resistance gairwnn-meters—gravited with a number of shunts which most convenient multiplying powers are clearly 16, 100, and 1,000, and naturement-makers usually provide each gairwnnesser they make with these shunts, so that they can be used with four degrees of sensitiveness. The resistance of the shunt which toward with the resistance of the instrument.

is known, thus :-

BOTANY.

Let n be the given multiplying power, then

$$... s = \frac{c}{s-1} (XI.)$$

EXAMPLE 9.—A galvanometer having a resist-nuce of 9,000 clims, is to be provided with three shunts having multiplying powers of 10, 100, and

1.000. What must be the resistances of these shunts? Substitute the given values in equation (XL), and

= 1000 okn For a multiplying of 100,

= 90.01 ohms, And for a multiplying of 1,000,

$$8 = \frac{9000}{1000 - 1}$$

= 9-007 ohms.

The required shunts have therefore re of 1,000, 90 91, and 9 007 ohms respectively.

BOTANY .- XVII (Continued from p. 01.) CALYCIPLORE (CORNEGO)-GAMOPETALE

THE Saxifragaces are an extensive group of herbs and shrubs, most of which belong to temperate or mountain regions, and few of which are of much use to man except as favourite garden flowers. Their flowers are polysymmetric and mostly white, and the typical formula is (5), 5, 5 + 5, (2), the two carpels being commonly united below, the calyx often partly adherent (half-superior), and the corolla and stamens perigynous. The fruit is a capsule or berry with numerous small albuminous seeds. In addition to the tribe Saxifrager-including the saxifrages (Saxifraga), many of which are tufted or mossy alpine plants, the genus Astilbe, to which the so-called "Spires japonica" belongs (see p. 90, surra), and the beautiful Grass of Parnassus (Parnasria paluetris) of our swamps with remarkable glandular staminodes—the order includes, with others, the tribe Hydrangez-including the cultivated Hydranges with neuter flowers and petaloid sepals, Philadelphus, the mock-orange or "Syringa," and Deutsia-and the tribe Ribesiacew, which includes the gooseberry (Riber Gressularia) and the black and red currants (R. nigrum and R. rubrum) of our gardens. In this genus much of the pulp in the fruit is formed by the testa of the seeds.

The Crassilianse are an order of very fleshy

plants inhabiting dry climates, especially South Africa, and dry situations, such as roofs and walls, elsewhere. The fleshy leaves have very few stomara, and the flowers are often strictly pentamerous, the formula being 5.5.5 + 5.5, as in the stone-crop (Sedum acre). The fruit is a ring of follicles. The Drescraces, a family of world-wide distribu-

tion, though largely Australian, are bog-plants, to which we have already had occasion to allude (see Vol. III., p. 211) on account of the remark-· able glandular "tentacles," or marginal processes of the leaves, exuding liquid, from which our British representa-tives of the group get the name sundew. The Venus's fly-trap of Carolina

(Dionea muscipula).



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insectivorous purpose is effected by instan eous electric closing of the two halves of the leaf, belongs to the same order as Drosera. The cobort Mortales, with simple, entire leaves, polysymmetric flowers, syncarpous, inferior overy, central placentation and undivided style, includes

the Rhizophoron, or mangrove tribe, of tropical seacoasts, the Myrtacas, the Lythracas, and the Onagracas. Though with no British representative, the Myrtages form a large tropical and subtropical order of shrubs and trees with coriaccous leaves which are generally opposite, dotted with oilglands and furnished with a strong infra-marginal vein. In addition to the myrtle (Myrtus communis), a native of Persia (Fig. 76), the order includes Eugenia caryophyllata, a native of the Moluccas the dried unopened flower-buds of which are well known as cloves; the West Indian & Pimenta, the dried berries of which are called allspice; the numerous and often gigantic species of Eucalyptus, the gum-trees, stringy-bark, ironwood, jarrah, etc., of Australia, the largest trees in the world, being sometimes 500 feet high and over 100 feet in girth, yielding useful aromatic oils and magnificent dense timber; and the almost equally huge Brazilnuts (Bertholletia) and Sapucayas (Leoythie) of

Braisi. In the two last-named genera the fruit is a large woody capsule containing numerous seeds (the so-called "nuts") with a woody testa. The capsule in the former is round; in the latter it dehisces transersely, whence the name monkeypot. The pomegranate (Punica Granatum), possibly native to Socotra and seemingly belonging to this

order, has an anomalous fruit, with astringent rind, consisting of two tiers of carpels, three below with central, and from five to seven above with parietal, placental, placental,

The chief interest attaching to the allied order Luthracea, which belongs mainly to tropical America. consists in the trimorphic heterogony in the flower of the familiar loosestrife (Lythrum) of our river-banks, already mentioned (Vol. IV.. p. 186). The formula of this flower is (6).6.6 + 6.(2), the single style in each of the three forms being of a different length from either of the two whorls

of stamens in that plant, but of the same length as one whord in each of the other two forms, one or same possibility of the pollen of any stamen being prepotent on the sitigms of a style of the same length. Insects visiting the flowers naturally touch the stigms with the same pasts of their bodies as they do the anthere of stamens of the same length in one of the other forms.

The Onegraese are herbs and shrubs belonging chiefly to temperate climates, with simple, existing-late lawes, valvato sepals, pelgynous insertion, controted corolls, and exalbominous seeds. The willow-herbs (Epithénius), with willow-like foliage, pink flowers, and long capualer fartis, full of seeds each furnished with a oblazan come or tift of haltes, have isomeously tetamenous flowers, the formula being (4), 4,4+4 (4). The enchanter's nighthales (Greenes), a common wordland plant,

has flowers dimerous throughout. Enothera bienenis, the evening primrose, is so called from its yellow flowers opening at dust. Fischier, a favourite grows in our gardens, with a petaloid catyx differing in colour from the corolla and costrole anthera distinguish is native to Western América, from Moxico the Straits of Magellan, and to New Zealando.



Fig. 77.—THE CARROT (Duncus Cerota).

Inflorescence. D. Fruchinestoon. c. A single flower: stp. disk. D. Fruit. z.
The same in cross section: k. primary juga; s. long secondary juga; s. oil-

The cohort Passi- . florales are mostly herbaceous plants with simple leaves, polysymmetric flowers, often diclinous, and syncarpous ovaries with marginal (generally ' parietal) placenta-tion. The cohort includes the orders Passifloracea. Cucurbitacea, and Begoniacea. The Passifleracea, or passion - flowers. are climbing plants, mostly belonging to tropical America, with simple branch tendrils and palmately lobed, stipulate leaves, which were named by Spanish Jesuits from a fancied representation of the . instruments of our Lord's Passion in the parts of the

flower. The five petaloid sepals, each of which ends in a little hook, and the five petals, generally similarly coloured, represented the apostles, omitting St. Peter and Judas; the characteristic circle of coloured filamentous organs, each containing spiral vessels, known as the corona; ' in which resides the perfume of the flower, figured the grown of thorns; the five versatile anthers. dehiscing longitudinally and outwards, were the five sacred wounds; and the three spreading clavate styles, the three nails; whilst to the pious imagination even the tendrils represented scourges, and the palmatifid leaves, the hands of the scoffers, To the student of plant-structure, in addition to the scented corona, the long gynandrophore, pointing probably to hovering birds as the agents in the cross-pollination of the hanging flowers, is of interest. 'It forms a stalk between the often perBOTANY, 151

asten entry and the freit, a nuclaine, which is estible in some species. With the passin-circle some batasis, place the Papaw (Carier Bupayer), a South American rese, with dictinous flowers, and no corona, the leans of which contain the interesting symmetry or proparin, and there consequently the property of randering tough ment tender when it is wrounded in them.

The Cucurbitacea, or cucumber family, are an exceedingly interesting, anomalous, and isolated group They are climbing herbs, belonging mainly to hot elimates and having a watery jnice, which is often pargative owing to bitter principles residing especially in the root, pericarp, and seed. The leaves are scattered, petiolate, and palmately veined and lobed. The tendrils, which sometimes branch, have been the subject of much controversy, but appear to be mainly foliar, their base, however, consisting of an extra-axillary branch. The flowers are usually diclinous, polysymmetric, and pentamerous: the corolla consists of five united vellow petuls; and the stamens, although originally five, often have the filaments of four of them united in pairs so that there appear to be three, and the anthers fused into a sinuous body with sinuous dehiscence. The inferior fruit is typically a pepo with a horny pericarp and three parietal placentas, and often, as in the pumpkin (Cucurbita maxima). reaching a very large size; but in our only British species, the white bryony (Bryonia dioica), the fruit is a red berry. In the squirting cucumber (E-balium) the fruit bursts off its peduncle, violently expelling its seeds, and in Sechium there is but . one seed, which germinates within the fruit. The fruits of the melon (Cucumis Mclo), the cucumber (C. satirus), the water-melon (Cuourbita Citrullus), the gourd (C. Peno), and its variety the vegetablemarrow (C. Pepo, var. ovifera) are edible; those of Echalium and Citrullus Colocynthis are medicinal; and the fibro-vascular system of those of Luffa egyptiaca forms the so-called "Egyptian louphar," or towel-gourd.

The Depositosee, or elephants' ears, so called from sheir obligues leaves, are mostly succulent tropical herbs with an and juice. The affinities of the group are doubtful. Their stems are avoides the group are doubtful. Their stems are such as flowers are monocious. This staminate flowers have the formula 2+ 2 0 · 8 · 0, and the pixtil late ones 5 · 0 · 0 · (3), the perianth leaves being petalodi, the placentation central, and the ovary three-winged externally. Some agocies have tubers and many of them freely produce adventitions boals from the cut surfaces of the fleshy multiplied for our earders.

The cohor: Fiendales-besides the Mesembryanthacer, of which the ice-plant (Mesembryonthemum crustallinum), so-called from its whole surface being studded with ice-like water-vesicles, is a familiar example-centains the well-known family Caetacca. This tamily, almost confined in a wild state to the dry parts of tropical America, such as Texas, California, and Mexico, is most anomalous in its vegetative organs. The stem and branches of some genera are flattened and leaf-like: those of others, columnar and many-angled; and others again, globular; whilst the leaves are represented by thorns in clusters. The greater part of these stems, which remain green externally, is cortical parenchyma, often densely filled with crystals of calcium oxalate, and the watery juice distinguishes the order from the spinous Euphorbiacese of Africa. The flowers are neyelic and epigynous, the sepals passing gradually into the petals. The formula is co. co. co. (8 or 6). The stamens are often declinate, and the fruit is a unilocular berry. That of Opuntia rulgaris, the prickly pear, now naturalised in South Europe, is edible. O. coccinellifera, the nopal, is the food-plant of the cochineal insect, Some white-flowered species of Cercus open their flowers at night, and give off their perfume in intermittent puffs.

The cohort *Umbellates* have usually exstipulate leaves; umbellate inflorescences; polysymmetric, pentamerous flowers, with an incomplication salays; one wheel of stamens under an epigymous disk; one suspended nantropous ordus in each loculus; and albuminous seeds. This cohort includes the orders *Umbellitera*. Aralleacea. and Cornea.

Though some species, such as the giant cowparsnip (Heracleum giganteum) of Siberia, reach a large size, the Umbellifera are mostly herbaceous, being either annuals or herbaceous perennials, Their stems, partly from the tearing of the copious pith in rapid growth, are fistular, and even the short internodes of the vertical rhizome of Cicuta viresa are hollow. No group has more highly organised leaves. They are scattered, exstipulate, and very rarely simple, as in the peltate marshpennywort (Hydrocotyle), the spinous and amplexicaul eryngo (Eryngium), and the perfoliate hare's-ears (Bupleurum). Generally they have a much dilated sheath, and are bi- or tri-pinnately divided. The flowers are generally individually small and inconspicuous; but are grouped in flat compound umbels with involucres and involucels. They are pentamerous and usually polysymmetric; but sometimes, as in Heracleum, the outer florets become (by unequal growth) monosymmetric and more conspicuous. They are protandrous and are pollinated by insects. The formula is (5). 5.5.(2). The limb of the calyx is generally very small, and the epigynous petals are white or yellow, with a much inflexed or even bifid apex (Fig. 77 c). The cromocarp,



Pig. 78.—Wild Valerian (Valerian officinalis). A, Inflorescence. B, Flower, C, Longitudinal section of the same,

the characteristic fruit of the order, consists of two syncarpous carpels suspended from the carpophore, or prolongation of the axis between them. which is often bifurcated at its anex. Each carpel (mericary) commonly bears five longitudinal ridges (costa or juga) externally, with sometimes four secondary ones between them, and often with long oil-cavities or vittee in the vallecule or hollows between the ridges (Fig. 77 D, E). Though many Umbellifera are harmless, and others are rendered so by blanching, many have an acrid narcotic juice in their green parts, others contain gum-resins of medicinal value in their roots, and the aromatic volatile oil in the fruit gives a value to many of them. The order belongs mainly to the North Temperate zone; but the plants that yield the gum-resins belong especially to the warm dry region of Central Asia. The tap-roots of the carrot (Daneus Carota), and parsnip (Pastinaca sativa), the fruits of the caraway (Carum Carui), and coriander (Coriandrum), the green parts of the parsley (Petroselinum), fennel (Faniculum), and angelica (Archangelica) and the blanched petioles of celery (Apium gravoolens), which when green is poisonous, are . articles of food; hemiock (Contum maculatum).

and water-hemlook (Genta vireae), are two of the best-known indigenous species which are poisonous; and asafectide, gum galbanum, and gum ammoniacum are produced by species of Ferula and Dereme in Thibet. Persia, and Syria

The Aralacce, or, try family, differ from the Unkell/price in their stems not boing fintuin, but sometimes woody, and in having usually more than two carpels in the bacacts fruit. The try (Inderse Idellse), climbs by means of adventitions rooticst, and has painastely lobed leaves below; but only flowers where it is free from its support, and in preparent as lightly reminate. Chinese rice-juper jest be pith of Paties pulper, and ginseng, valued in Asla as a modificine, is the root of Pannes Glussey.

Chracace, the dogwood family, is a small group of shrubs, inhabiting temperate regions, with simple opposite, existipulate leaves, flowers sometimes tetramerous, and dictions and baccute furti. Chrata: acaptines is the common dogwood, and Assude fagenies, a diccious overgreen species, is familiar in our shrubberies from its cream-spotted

All the natural orders we have so far boen describing belong to the sub-class *Polypetala*, though in some few cases the corolla has been gamopetalous. We now come to the second sub-class, the *Gamopetala*, a less varied, but in some respects



Fig. 79.—Fig.d Scannous (Scablesa arrensis). A, Inflorescence.

B, The same when young. c, Ray-floret. D, Disk-floret:

k, calyx: a, involucel. E, Fruit.

more highly specialised assemblage of orders. The gamopetalous corolla is the chief character they have in common; but their stamens are mostly BOTANY. 15B -

epiperalone, their gynacia syncarpous, and their ovules destitute of a primine. Though exerctions are somewhat numerous, the typical floral fermula is (5) . [(5) . 5 .] (2). The sub-class is divided into two series, the Epigyare or Inferr. with an

· inferior overy, and the Hyposyne or perior one.

In the series Epigong, the stamens are generally equal in numbers to the petals. The series embraces the three cohorts, Rubiales. Asterales, and Campanales. The first of there, the Rubiales. have opposite leaves. and at least two chambers to their ovaries with at least one ovule in each chamber. The co-hort includes the two orders Caprifoliacea and Rubiacca.

The Caprifoliacca chiefly belong to temperate or cool regious of the northern bemisphere. They are more abundant in Central Asia, in the north of India. and in America, then in Europe. Certain species pass beyond the limits which seem to be imposed by nature to the family and penetrate into

tropical climes; but not being able to support the full rigour of a tropical sun, they take refuge on mountain elevations. They are mostly woody plants, some of them being twiners. The leaves are opposite and generally exstipulate; the flowers perfect and pentamerous; the single whosl of stamens opipetalous; and the fruit a berry. In some species of honeysuckle (Lonicera) the leaves are connate and glaucous, several branches may spring from one axil, and the berries of several flowers sometimes become confinent. The elder (Sambucus nigra), the flowers of which are used to give a muscat flavour to wines and for perfume,

whilst the bestles are assis into British port wine. i- remerkable for the large pith of its shoots, which is coployed in the biological laborator for imboilding. The gueldet-rose (Viburaum Opulus), in the wild state, has the outer flowers of its corymbose

inflorescence neuter with enlarged corolhis, a condition which under cultivation exrends to all the flowers, making the inflorescence a globular "snow - ball," The little meschatel (Adona mosokatel line) has a remarkable inflorescence of five small seasile n flowers, with bifurcate stamens of which the terminal one is tetramerous. the four lateral on craws Tissu, the laurustinus, Sympkericarpus racemosus,

the snow-berry, and Weigelia are favourite garden shrubs. The Rubisces are

the third largest of the dicotyledonous includi over 4,000 species in rly 350 general Their flowers are generally polysymmetric, tetramero

stipulate; and the fruit is mostly dry and twochambered, with one, two, or many albuminous eds in each chamber. The order is often subdivided into the Stellate, herbs of the north temperate zone with interpetiolar foliaceous des producing an apparent whorl of sessile leaves, and the Ginchance, many of which are trees, which inhabit warm, or even tropical climates, and which have relatively small stipules. To the former group belong the madder (Rubia), the



woodruff (Asperula oderata), strongly perfumed with a substance known as coumarin, the perfume of new-mown hay, and the bed-straws (Gallum),

to the latter, Gaelone, Caffee, Caphollis, Remijie, Menerie, Ruvearie, and Garcian. Ferrovian: bark, whence quinine is prepared, is obtained from several species of Gaelone, natives of the Andes at altitudes of from 4,000 to 11,000 feet; cupres-bark, from Remijia. Onle consists of the sends of Caffee arabics and G. Rierica, two being produced in oach berry. Ispaciannha is the root of the Brazilian Caphallis, and the astringent cambrie is obtained from the Malayar Unserie.

The great cohort Asterales, in some respects the most highly organised of plants, consists mainly of herbs. The leaves are exstipulate; the flowers are mostly small and crowded together into involucrate capitula; the calyx has no limb or only a pappus; and the ovary is uniovulate and generally unilocular. The cohort includes the orders Valerianacea, Dipsacea, Calverracea, and Composites. Among the Valerianacca the chief points of structural interest are the pappus (Fig. 78 p), the spur, the reduction. in the number of stamens and carpels, and the pendulous, anatropous ovule which forms an exalbuminous seed. In Valeriana and Centranthus the limb of the calyx is represented by a thickened ring (Fig. 78 c) from which in the fruit stage a plumose pappus is unfolded. Whilst Valeriana and Valerianella have slight pouches at the base of one petal (Fig. 78 B), in Centrantless this is produced into a spur, whence the names "spur-valerian" and Centranthus (Greek séptoov, këntrön, a spur). In the two first-named genera again there are three stamens and three chambers to the ovary, though only one is ovuliferous, whilst in Centrantleus there is but one stamen and one loculus.

In the Divaces, a small order including the scabious and teazle, in addition to an involucre below the capitulum, there are sometimes paleaceous bracteoles on the common receptacle and each flower is surrounded by an obconic involucel (Fig. 79). The flowers are mostly monosymmetric; the calvx has sometimes setaceous limb-segments; and there are four stamens with exserted anthers, and one pendulous, anatropous ovule forming an albuminous seed. The Latin name of the teazle (Dipeacus), meaning "thirsty," is derived from the water that accumulates in the hollow formed by its connate leaves. The tough but elastic bractcoles with hooked points cause the heads of the fuller's teazle (D. fullenum) to be used in dressing cloth. The Calyceraces are a small South American group having pendulous albuminous seeds like Dipsacea, but with alternate leaves and 'five stamens which are both monadelphous and syngenesious.

The Composite (Fig. 80) are by far the largest of the natural orders, including more than 10,000 species, in 800 genera, or about a tenth of all known

flowering plants. The order is, however, a very natural one, easily distinguished from all others, but not readily subdivided. It includes but very few arborescent forms. The leaves are generally alternate, and, though often much cut, are seldom truly compound. The branching in the region of the inflorescence is mixed, the capitula, the flowers of which open centripetally, terminate either unbranched scapes, as in the dandelion, or the branches of cymes, which may be corymbose, as in our wild rag-wort (Senecio Jacobaa) and its cultivated ally Cineraria cruenta. The involucre varies considerably in the number, arrangement, and texture of its bracts, and the common receptacle varies in form and in the presence or absence of pales, but there are no involucels. The florets may be all alike, as in the dandelion, groundsel, and thisties, in which case they are all perfect (homogamous); or there may be an outer series or ray and an inner group or disk, which may have their corollas similarly coloured (homochromous) or differing (heterochromous); besides which they will commonly be keterogamous, the disk florets, that is, being either perfect or staminate, and the ray florets either pistillate or neuter. The calvx either has no limb or a pappus, which generally persists in the fruit. The corolla may be tubular, ligulate, or bilabiate, and the five stamens are epipetalous with syngenesious, introrse anthers. The one-chambered ovary has one anatropous ovule rising from its base, . , but lateral to the apex of the floral axis, a style simple below and bifid above, and stigmatic surfaces on the inner surface of the V-like fork. The . fruit is a cypsela, sometimes with a sessile or stipitate pappus, and the seed is exalbuminous. The floral formula is (5).[(5).(5).](2). Opinions differ as to whether the hairs of the pappus are phyllomes, representing sepals, or trichomes. In development the petals are developed first and then the stamens, the anthers of which are at first free, and the intercalary growth carrying up the filaments on the "corolla-tube" occurs subsequently. Similarly the receptacle becomes concave and the carpels merely arch over the ovarian cavity in which the oyule originates. The order has been variously subdivided according to the form of the florets, their sexual characters, the form of the anthers, stigmas, and pappus. The simplest division is into three sub-orders :- Tubuliflore, with all the florets tubular and perfect, or those of the disk so, whilst those of the ray may be ligulate and pistillate or neuter-mostly bitter and aromatic plants of hot climates: Labiatistore, a small group in extratropical South America, with bilabiate corollas; and Liquiflore or Cicheriacce, most abundant in cold climates, with all the

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floots ligulate and perfect, and a 'milly marcotic later. To the first of these who-often belong the wornewoods (Artenitele), samonilles, Artice, marilater and the state of the state of the state of the Artenite and the state of the state of the state of the drawnian articlosis (Life takenus tincerivus), and the globa articlosis (Oppura Scolpusu) with collection and the globa articlosis (Oppura Scolpusu) with chrysanthenumus (Pyrethrum sinesse, etc.), astern (Califatenus hereses), Cinerario, Baltic, and evericatings (Fringhalium, Baltichyanus, etc.), hotter (Califatenus hereses), Cinerario, Baltic, and exception of the collection of

chiory (Colorius Intellut), endive, dandelion, etc.
—The ophet Campanels differs from the last in not
—The ophet Campanels differs from the last in not
statemen not being expectations, and in laving from
two to six chairshes to the overa; each containing
annierous albuminous seeds. The principal order
it contains is the Campanelizer, better with a millity
it contains in the Campanelizer, better with a milly
(Campanelo) with polysymmetric campanulate
corollas, and the genus Lebelies with a biblishtely
monocymmetric corolla, syngenesious authers, and
the millies flower inverted by a twisting of the
substantial corrected by a twisting of the

SIMPLE EQUATIONS WITH TWO UNKNOWN QUANTITIES. 195. In our former lessons on Simple Equations we

gave the rules for solving those which contain only one unknown quantity; and, with the exception of one or two, the whole Centenary of Problems were solved by means of these rules. We proceed now to show how to resolve equations which contain the unknown quantities.

Cases indeed frequently occur in which fare unknown quantities are necessarily introduced into the same calculation.

EXAMPLE.—Suppose the following equations are

given, viz.:—
(1)
$$x + y = 14$$
,

(1)
$$x = 14 - y$$
,
(2) $x = 2 + y$.

Now, the first member of each of the equations is x_i and the second member of each is equal to x_i . But according to the axiom that quantities which are respectively equal to another quantity, are equal to each other; therefore we have 2+y=14-y; whence y=6.

Lastly, by substituting the value of y in the first

equation, we have $\hat{x} + \hat{y} = \hat{y} + 1$, and $x = \hat{x}$. Therefore, \hat{x} and for we have of x and \hat{y} . 198. In asolving the preceding problem, it will be observed that we glar found the what of the warmer of the property of the

known quantities by comparison.

RULE—Find the value of one of the unknown
quantities in each of the equations, and form a new
equation by waking one of those values equal to the
other. Find the value of the unknown quantity in
this equation, by the wakes formerly given. Then
substitute this value of the one unknown quantity in
cither of the other equations, and recolving it by the

either of the other equations, and resolving it by the same rules, the other unknown quantity will be found. EXAMPLE.—Given x+y=36, and x-y=12; to find the values of x and y.

Gives

Transposing y in the first equation, x=36-y. Transposing y in the second equation, x=12+y. Making these values of x equal, 12+y=36-y. Transposing, etc., y=12. Substituting the value of y, x=12+12=24. Hence, 24 and 12 are the values required.

EXERCISE 36.

1. Given 2s+3y=28, and 3x+2y=27; to find the values of x and y.

2. Given 4x+y=45, and 3x+2y=50; to find the values

3. Given 4s-2y=16, and 6c=9y; to find the values of x and y.
4. Given 4s-2y=20, and 4z+2y=100; to find the values of x and y.
5. Given 6x+8=7y, and 6y+32=7x; to find the values

EXAMPLE (1).—To find two numbers such that their sum shall be 24; and the greater shall be equal to five times the less.

Here, let x be the greater, and y the less. Then, x + y = 24, And x = 5y.

of a and u.

Whence, 5y + y = 6y = 24, And y = 4;

Therefore, w = 20. Ans. 20 and 4.

EXAMPLE (2).—Find two quantities whose sum is equal to k. and the difference of whose squares is equal to d.

Let z and y be the two quantities.

Then x + y = hAnd $x^2 - y^2 = d$ per question,

uation we have, by transposition, *= h - y,

d, by squaring both sides, we have, $x^2 = h^2 - 2hy + y^2$.

From the second equation we have, by transposi- $\alpha^3 = y^3 + d$.

Now, by equating the two values of x^2 , we have $y^3 + d = k^2 - 2ky + y^2$;

And, by transposition and cancelling, we have, $2ky = k^2 - d$:

Whence,
$$y = \frac{h^2 - d}{2h}$$
.
Therefore $x = h - \frac{h^2 - d}{2h} = \frac{h^2 + d}{2h}$.

Example (3).—Given ax+by=h, and a+y=d; to find the values of w and v.

Here, from the first equation, we have, by transposition, ax = h - by

And
$$x = \frac{h - by}{a}$$
, the second equation we

Again, from the second equation, we have, by transposition a = d - y

Whence,
$$\frac{k-by}{a} = d-y$$
;
Or, $k-by = ad-ay$,

ay - by = ad - hFrom this equation, by separating the left-hand member into factors, we have $(a-b)y = ad - \lambda_i$

And

Whence,
$$y = \frac{ad - h}{a - b}$$
;

Consequently,
$$x = d - \frac{ad - h}{a - b} = \frac{h - bd}{a - b}$$

The rule given above may be generally applied

for the extermination of unknown quantities. But there are cases in which other methods will be found more expeditious. Example (4).—Given x = hy, and $ax + bx = y^2$;

to find the values of σ and y.

As in the first of these equations σ is equal to hy, we may in the second equation substitute this value of s for s itself. The second equation will

then become, $a\lambda y + \delta hy = y^2$, The equality of the two sides is not affected by this alteration, because we only change one quantity & for another which is equal to it. By this means we obtain an equation which contains only one unknown quantity. Whence, y = ah + bh,

and & = aA2 + bh2. This process is called extermination by substitution.

198. CASE II. To exterminate an u quantity by substitution.

RULE .- Find the value of one of the unk quantities, in one of the equations, in terms of the .. other unknown; and then in the other equation SUBSTITUTE this value for the former unkno quantity. Iron this equation, find the value of this unknown quantity, as before.

EXAMPLE (5).—Given s +.3y == 15; and 4s +.5y = 32: to find the values of g and w. Here, transposing 3y in the first equation, we have,

a = 15 - 3iSubstituting the value of s in the second equation,

we have. 60 - 12y + 5y = 32;

Whence, by transposition, etc., y = 4.

And

hava, .

And, from the first equation, ø=15-12=3. · There is a third method of exterminating an un-

known quantity from an equation, which, in many cases, is preferable to either of the preceding, EXAMPLE (6).—Given w + 3y = a, and w - 3y = b; to find the values of x and y.

Here, if we add together the first members of these two equations, and also the second members, we shall have, 2a = a + b,

an equation which contains only the unknown quantity s. The other, having equal coefficients with contrary signs, has disappeared. Still the equality of the sides is preserved, because we have

equality of the sides is preserved, because we have only added equal quantities to equal quantities.

Where
$$a = \frac{a+b}{2}$$

 $y = \frac{a-x}{2} = \frac{a-b}{a}$ Example (7).—Given 3x+y=h, and 2x+y=d; to find the values of z and y.

Here, if we subtract the second equation from the first, we shall have x = h - d, where y is exterminated, without affecting the equality of the sides. Whence, y = 8d - 2h.

EXAMPLE (8).—Given w-2y=a, and w+4y=b; to find the values of a and y. . Here, multiplying the first equation by 2, we have

2x - 4y = 2aThen, adding the second and third countion

3x = b + 2a; Whence, $a = \frac{1}{3}(b + 2a)$,

And $y = \frac{1}{2}(b-a)$. This process is called extermination by addition and instruction. .

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EXERCISE 37

1. Given 8x + y = 42, and 2x + 4y = 15, to find the values

of rand y. C. Given 2r + 5y = 54, and 4r + 6y = 63; to find the value of rand y.

of x and y. 3. Given 3x + 3y = 72, and 4x + 5y = 116; to find the table.

of x and y. 4. Given 3x + 10y = 124, and 2x + 9y = 124; to find the values of x and y.

5. A privateer in chase of a ship 20 rules disput sale 8 miles, whilst the ship sails 7. How far will each sail is for the privateer will overlake the ship?

6. The ages of two persons, A and B, are such that so en

6. The ages of two persons, A and B, are such that seven years ago A was three times as old as B; and seven years hence, A will be twice as old as B. What is the age of reld. T. There are 'two numbers, of which the greater is to trees as Storigand their sum is the such port of their product. What are the numbers?

199. Case III.—To exterminate an unknown quantity by addition and subtraction

RULE—Multiply or divide the cynatoms, if necessary, by such factors that the term which contains one of the unknown quartities shall be the assent in bade squations. Then subtreed one equation from the other, if the signs of this unknown quartity are allike, or and them regarder if the signs are unlike, the result will be an equation containing only the state of the signs are unlike, the result will be an equation containing only the state of the signs are unliked to the containing only the state of the signs of the sig

It must be kept in mind that both members of an equation are always to be increased or diminished alike, in order to preserve their equality

EXAMPLE (9).—Given 2x + 4y = 20, and 4x + 5y = 28; to find the values of x and y

= 28; to find the values of x and y

Here, multiplying the first equation by 2, we have.

4x + 8y = 40.

. Subtracting the second equation from this, we have.

3y = 12; Whence, y = 4, and r = 2.

In the solution of the succeeding problems, either of the three rules for exterminating unknown quantities may be used at pleasure. That quantity rhick is the least involved should be the one chasen to be first exterminated.

The student will find it a useful exercise to solve

every example by each of the separate methods, and carefully to observe which is the most comprehensive, and the best adapted to different classes of problems.

Frank E(D) To find a fraction such that if

of problems.

EXAMPLE (10).—To find a fraction such that, if a unit be added to the numerator, the fraction will be equal to 4; but if a unit be added to the de-

nominator, the fraction will be equal to \(\frac{1}{2}\).

Let \(\varphi = \text{the numerator, and } y = \text{the denominator.}\)

Here, by the first condition, we have $\frac{x+1}{2} = \frac{1}{2}$;

And by the second, we have $\frac{z}{j+1} = 4$.

Whence, r = 4, the numerator; And r = 15, the denominator.

Therefore, + is the required fraction.

EXERCISE 39.

1. Given 2r + v = 16, and 2r - 3y = 6; to find the values of and y
2. Given 4r + 3c = 30, and 3r + 3v = 6; to find the values

of x and y.

3. Given 3x + y = 38, and 5x + 4y = 68; to find the values of

x and y. 4. Given 4x - 10 = -4y, and 6x - 63 = -7y; to find the values of x and y.

Yours of grant B.
5 The numbers of two opposing armies are such, that the sum of both is 21,110; and twice the number in the greater army, added to three times the number in the less, is 52,219.
What is the number in each army?

6. The sum of two numbers is 220, and if three times the less be taken from four times the greater, the remainder will 1 ~ 180. What are the numbers?

7. The most of a slop consists of two parts; one-third of the lower part added to one-sixth of the upper part is equal to 25 feet, and his times the lower part diminished by suctimes the upper part is equal to 12 feet. What is the height of the most?

S. What two numbers are those, whose difference is to their sum as 2 to 3; and whese sum is to their product as 3 to 6?
9. To find two numbers such that the product of their sum and difference shall be 5, and the product of the sum of their

squares and the difference of their squares shall be 65.

10. To find two numbers whose sum is 32, and whose product is 240.

11 To find two numbers whose sum is 52, and the sum of their squares 1,124. 12. A certain number consists of two digits or figures, the sum of which is 8. If 36 be added to the number, the digits will be inverted. What is the number.

13. The united ages of A and B amount to a certain number of years, consisting of two digits, the sum of which is 9. If 27 years be subtracted from the amount of their ages, the

digits will be inverted. What is the sum of their ages?

14. A increbant having mixed a quantity of brandy and gin, found if he had put in 6 gallons more of each, the compound would have contained 7 gallons of brandy for every 6 of gui:
but if he had put in 6 ginlons less of each, the proportions would

have been as 6 to 5. How many gallens did he max of each? SIMPLE EQUATIONS WITH THREE UNKNOWN OUNTITIES.

200. In the preceding examples of two unknown quantities, is will be preceived that the conditions of each problem have furnished two equations independent of each other. It often becomes necessary to introduce three or sore unknown quantities into a calculation. In sord cases, if the problem admits of a determinate answer, there will always arise from the conditions as many equations independent of each other as there are unknown quantities.

Equations are said to be independent when they

express different conditions.

They are said to be dependent when they express

the same conditions under different forms. The former are not convertible into each other; but he latter may be changed from one form into the latter may be changed from one form into the other. Thus b = w = y, and b = y + x, are dependent equations, because one is formed from the other by merely transposing a. Equations are said to be identical when they express this same thing $-\frac{1}{2} = \frac{1}{2}

EXAMPLE (1).—Given x + y + z = 12, x + 2y = 2z = 10, and x + y - z = 4; to find the values of x, y, and z.

From these three equations, two others may be derived which shall contain only fare unknown quantities. One of the three unknown quantities in the original equations may be exterminated in the same manner as when there are at first only two, by the rules already given. Thus, if in the equations given above we transpose y and z, we shall have,

From the first, x=12-y-z; From the second, x=10-2y+2z; From the third, x=4-y+z.

From these we may now deduce two new equations, from which x shall be excluded.

By making the first and second equal, we have

12 - y - z = 10 - 2y + 2z.

By making the second and third equal, we have 10-2y+2z=4-y+z,

Reducing the first of these two, we have

y = 3z - 2. Reducing the second, we have

y=:+6.

From these two equations one may be derived containing only one unknown quantity.

By making the one causl to the other, we have

3z - 2 = z + 6,

Therefore, z=4. Hence, y=10, and x=-2. 201. To solve a problem containing three unknown quantities, and producing three independent equations.

RULE.—First, from the three equations deduce two, containing only two unknown quantities. Then,

from these two deduce one, containing only one unknown quantity. Lastly, find the values of the other unknown quantities as before.

For making these deductions, the rules already

For making these deductions, the rules already given are sufficient. EXAMPLE (2).—Given x + 5y + 6z = 53, x + 3y

EXAMPLE (2).—Given x + 5y + 6z = 53, x + 3y + 3z = 30, and x + y + z = 12; to find the values of x, y, and z.

Here, from these three equations, in order to derive two containing only two unknown quantities, Subtracting the second from the first, we have 2y + 3z = 23; (the fourth equation)

Subtracting the third from the second, we have 2y + 2z = 18. (the fifth equation)

Next, from these two, in order to derive one, Subtracting the fifth from the fourth, we have

To find x and y, we have only to take their values from the third and fifth equations. Reducing the fifth, we have

y=9-s=9-5=4. Transposing in the third, we have

Transposing in the third, we have x = 12 - z - y = 12 - 5 - 4 = 3.

In many of the examples in the preceding lessons, the processes might have been shortened. But the object was to illustrate general principles, rather than to furnish specimens of expeditions solutions. The learner will do well, as he phases along, to exercise his skill in abridging the calinoid, tions here given, or substituting others in their stend.

He must also exercise his own judgment as to the choice of the quantity to be first exterminated. It will generally be best to begin with that which is most free from coefficients, fractions, radical signs, etc.—that is, the quantity least involved.

EXERCISE 39.

1. Given x+y+z=12, x+2y+3z=20, and $\{x+\}y+z=0$; to find the values of x, y, and z. 2. Given x+y=a, x+z=b, and y+z=c; to find the

values of r, y, and t.

Three persons, A, B, and C, purchase a horse for 100 dollars, but neither is able to pay for the whole. The payment would require the whole of A's money, together with 'half of F's; or the whole of B's with en-clibrid Of S; or the whole of C's, with one-fourth of A's. How much money has each?

**The sum of the distances which three persons, A, B, and

C, have travelled, is 62 miles; A's distance is equal to four times C's added to twice B's; and twice A's added to three times B's, is equal to 17 times C's. What are the respective distances?

5. Given $\frac{1}{2}x + \frac{1}{2}y + \frac{1}{2}z = 02$, $\frac{1}{2}x + \frac{1}{2}y + \frac{1}{2}z = 47$, and $\frac{1}{2}x + \frac{1}{2}y + \frac{1}{2}z = 38$; to find the values of x, y, and z.

6. Given xy = 600, xz = 200, and yz = 200; to find the values of x, y, and z.

SIMPLE EQUATIONS WITH FOUR OR MORE UN-KNOWN QUANTITIES.

202. The same method which is employed for the reduction of three equations may be extended to four or fire, or any number of equations, containing as many unknown quantities.

The unknown quantities may be exterminated, one after another, and the number of equations may be reduced by successive steps from five to four, from four to three, from three to two, and so on to one.

ALGEBRA. 159 EXERCISE 32

```
1. \frac{1}{c_1}, \frac{1}{a^2}, \frac{1}{a^2}, \frac{1}{a^2}, \frac{hr^2r^6}{27s^2}.
                      x+y+\pi=9.
                                                                 (2)
                      x+y+z=12,
                                                                (3)
                                                                                                              S. nº + 4ml + 61 + 442 + 10d
                                                                                                             -9.

6 - 86^3 + 24^2 - 226 + 16.

10. x^2 - 3x^4 + 10x^3 + 10x^2 + 5x
                      x+x+z=10;
                                                                 (4)
                                                                          O. gayan
to find the values of w, x, y, and z.
                                                                          4. \frac{n^{6}(H-m)^{2}}{(x-1)^{6}}

5. n^{2}-2nb+52
   Here, clearing the first equation of fractions, we
                                                                                                             11. 1 - 6b - 15b2 - 20b3 + 15b5
                                                                                                                    - cb^5 + 6b^5
baye
                      y + 2z + w = 16;
   Subtracting the second from the third, we have
                                                                                                   EXERCISE 33.
                      s-w=3:
                                                                           1. 4a^2 + b^2 + 4ab,
2. h^2 + 1 + 2h,
3. a^2b^2 + c^2d^2 + 2abab
                                                                                                               4. 36y2 + 9 + 36y.
5. 934 + 32 - 63h.
   Subtracting the fourth from the third, we have
                                                                                                               6 6 + 1 - 90
                      y-n=2
   Next, adding the fifth and the sixth, we have
                                                                                                   EXERCISE 34.
                   -v + 3z = 19:
                                                                 (8)
                                                                           1. d^5 + 5d^4h + 10d^2h^2 + 10d^2h^3 + 5dh^4 + h^5.
' Subtracting the seventh from the sixth, we have
                                                                           2 b^{\alpha} + a(b^{\alpha} - b) + Db^{\alpha} - 2a^{2} + Cb^{\alpha} - 2a^{3} + Db^{\alpha} - 4a^{4} + \text{etc.}
                                                                         in which the coefficients which are here represented by A, B,
                      -y + z = 1
                                                                         and C, etc., are respectively n, n. \frac{n-1}{2}, n. \frac{n-1}{2}, \frac{n-3}{3}, etc.
  Again, adding the eighth and the ninth, we have
                                                                           3. 720x6 + 201ux3y + 4860x4y2 + 4320x3y3 + 2160x2y4 + 576xy5
                      45 == 20, or 5 == 5;
                                                                         + 645%
  Transposing in the eighth, we have
                                                                           4. α2 - 2ab + b2.
                                                                           5 \quad a^3 - 3a^2b + 3ab^2 - b^3
                     'w=19-3==4:
                                                                           6. a^4 - 4a^2b + 6x^2b^2 - 4ab^3 + b^4.
  Transposing in the third, we have
                                                                           7. x^6 - 6x^5y + 15x^4y^6 - 20x^5y^3 + 15x^5y^4 - 6xy^5 + y^6,
                                                                           8. \alpha^2 - n\alpha^{n-1}b + n\frac{n-1}{2}\alpha^{n-2}b^2 - n\frac{n-1}{2}\frac{n-2}{2}\alpha^{n-3}b^3 + \epsilon
                      w = 12 - y - s = 3;
                                                                     etc.
  Transposing in the second, we have
                   - m = 9 - a - y = 2
                                                                           9. a^4 - 4n^3 + 6a^2 + 6a + 1.
                                                                           10. 1 - 6y + 15y^2 - 20y^3 + 15y^4 - 6y^5 + y^6
  EXAMPLE (2) .-
                                                                           11. 1 + nx + n. \frac{n-1}{2} x^2 +, etc.
           Given w + 50 = x.
                                                                           12. \alpha^2 + \frac{4}{8} \alpha + \frac{4}{9}
                      x + 120 = 3v
                                                                                                               14. \ \frac{h^2}{m^2} - \frac{6hxy}{m} + 9x^2y^3.
                      y + 120 == 2z,
                                                                                                               15. \frac{36}{40} - \frac{24}{7}abc + 4a^3b^3c^3.
                                                                           13. x^2 - bx + \frac{b^2}{4}
                      s+195=8m:
to find the values of w, x, y, and z. Ans, w = 100.
                                                                                                   EXERCISE 35.
x = 150, y = 90, and z = 105.
                                                                           1. x^3 + 3x^2y + 8xy^2 + y^3
                         EXERCISE 40.
                                                                           2. a4 + 4a35 + 6a262 + 4a63 + b4.
 1. There is a certain fraction, such, that if 3 be added to the
                                                                           3. a^4 - 6a^5b + 15a^4b^2 - 20a^5b^3 + 15a^2b^4 - 0ab^5 + b^5
numerator, the value of the fraction will be 1; but if 1 be sub-
                                                                           4. x^5 + 5x^4y + 10x^3y^3 + 10x^2y^3 + 5xy^4 + y^5
tracted from the denominator, the value will be i. What is
```

(1)

scuttiplied by 2, and the fourth divided by 2, shall all be equal. 3. Find three numbers, such that the first, with half the sum of the second and third, shall be 120; the second, with & the difference of the third and first, shall be 70; and half the sum of the three numbers shall be 95. 4. What fraction is that, whose numerator being doubled,

the fraction?

EXAMPLE (1) .-

Given $2y + z + 2\pi == 8$,

and the denominator increased by 7, the value becomes \$; but the denominator being doubled, and the numerator increased by 2, the value becomes 5?

, KEY TO EXERCISES.

2. Divide the number 90 into four such parts, that if the

first is increased by 2, the second diminished by 2, the third

			EXERCISE 51.	
2.5	27x ³ , 256y ⁴ , 128a ⁷ , 1 ³ m ³ x ³ , a d'y ⁴ , d'h ⁴ y ⁴	,	7. 645. 8. 6 a d. 9. 216 a y. 10. a 119. 11. 64a 13. 12. 1296 a 12 d.	18. (a + b)10. 14. (a + b)20. 15. (x - y)20. 10. (x + y)20. 17. a ⁶ 06. 18. a ⁶ 06/h ¹² .

$\begin{array}{l} 6.\ n' + 5.\ ^{2} - 72 + 1. \\ 7.\ n^{2} + 2n^{2} - 2n^{2} + 12 + 2034 \\ + 12 \end{array}$

5. $x^4 - 8x^5y + 28x^6y^2 - 56x^6y^3 + 70x^6y^4 - 56x^6y^5 + 28x^6y^6 8xy^2 + y^8$. $6. m^7 + 7m^6n + 21m^5n^2 + 35m^4n^1 + 35m^5n^4 + 21m^2n^5 + 7mn^6$

+ 27. 7, aº +.9a*b + 36a*b* + 84a*b* + 126a*b* + 126a*b* + 84a*b* + 36a*6" + 9a8* + 6*.

8. z10 + 10z0y + 45x1y2 + 120x1y4 + 210x6y4 + 252x5y4 + 210x1y4 + 120x3y7 + 45x9y8 + 10xy9 + y10. 9. $x^{13} - 13x^{13}y + 78x^{13}y^{2} - 286x^{10}y^{3} + 715x^{3}y^{4} - 1287x^{4}y^{5} + 1716x^{2}y^{6} - 1776x^{2}y^{7} + 1287x^{3}y^{7} - 715x^{4}y^{6} + 286x^{3}y^{10} - 78x^{3}y^{13} + 78x^{2}y^{13}

10. a7 - 7a4b + 21a42 - 35a4b3 + 35a3b4 - 21a3b5 + 7ab5 - b2. -11, at + Sa7b + 2Sa7b + 5Ga7b3 + 70a4b4 + 5Ga7b3 + 2Sa4b5 + 8ab7 + 18, 12. 32 + 50x + 50x + 40x + 10x + 2.

13. $a^3 - 3a^2bx + 3a^2c + 3ab^2x^3 - 4ab^2x + 3ac^2 - b^2x^3 + 3b^2cx^3$ -35cfx + cf

14. c3 + 0c*bc + 27cb*c2 + 27b*c3. 15. $16x^4b^4 - 32a^3b^2x + 24a^3b^2x^2 - 8abx^3 + x^4$.

16. 160°6° + 40°6° + 25°4.

13xy12 - y13,

17. $27x^3 + 162x^2y - 324xy^2 - 210y^4$. 18. 125a3 + 223a4d + 133ad3 + 27d3.

FRENCH. - XXVII.

Continue from p. 102.] ALPHABETICAL TABLE

OF THE IRREGULAR, DEFECTIVE, PECULIAR, AND IMPERSONAL VERBS (continued).

:	2		Indi	intertive		Compitional		Sulgmetive,	ctive,
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THE SYNTAX OF THE VERB.—AGREEMENT OF THE VERB WITH 1TS SUBJECT.

The verb agrees with its subject, whether such subject precedes or follows:—

L'homme est né pour reguer Man is horn to reign our all sui tous les animaix. Vollaine. Les hommes par teuren eu- Men me still chibien at vista.

fauts a suggested constitution of the proof of the proof of the proof of the proof legion.

Saint Victor,

When a verb has two or more subjects connected by the conjunction of, the verb is put in the plural, whether or not all the subjects are in the singular:—

La order et la precipitation Anner und precipitation ore out deux choses fort opprocess a la ptudence.

Fixenox.

La violence et la viete ne penvent ilen l'une sur l'autre, l'act ilen l'une sur l'autre, por et over orde éther.

When a verb has several subjects in the singular not connected by ct. it is put in the singular or in the plural according to circumstances:— 1. It is put in the singular if the subjects are

1. It is put in the singular if the subjects are in some way synonymous:—

Ladencar, ta boate du grand. The relibero, the goodnest of Henry, or the celebro de infile hommer. Pitteros. créboarde by a thoronal.

millic loranges. Princess. Coloradat by a thorouse field.

Pour post venu cet ennul, residence con proceed that receive from the full Colorada field for the field field for the field field for the field field for the field field field for the field field field for the field field field field for the field

 When, in a series of subjects, the last has more force or interest attached to it, and therefore makes us, as it were, overlook the others:—
 Security - votre intent. The accider—was intent.

Ce saendice - votre intené, This verifier - non intenét, votre hommur, Ther vous le voer l'insort, Gine cor, voulde commende!

3. The verb is put in the plural when the affirmation is intended to be made of all the subjects taken collectively, and not of each in particular:—

La doueve, be couple do extle The streetners. the sigh of that frame infortunes no put out le fit litt.

SALET SALES, slowers, slowening.

Sa Italiett, sa vice, serout code man?

Sa Italiett, sa vice, serout code man?

When a verb has for subjects several nouns, or nouns and pronouns of the third person, or only pronouns of that person, connected by the conjunction on, the verb agrees only with the last:— Non-faire on men onche your. Ma bother or my under will corn.

vertex vertex vertex vertex to you,
Voter south on all l'a dit.
Leur fiere on elles y cinient.
Le rou ou sex generaux l'ont l'ile leur or his generals have
contonue.

When a verb has for subjects one or several nouns and one or several pronouns of different

persons, or only several pronouns of different persons, connected by the conjunction on, the verb is put in the first person plural if there is a pronoun of that person among the subjects; and in the second person plural if there is among the subjects one of that person and none of the first:—

Tot on his arez toet.

Mon free, ells on 2001 le fe- Alpheether, she, or I will do it.
1001.

Son free, an arear on loi l'arez de brother, his sister, or thou
been 2001 it.

When the several subjects of a verb are connected by the conjunction ul, the verb may be used in the plunal according to the rules given in the last paragraph, or in the singular; except, however, when the action can be performed only by one subject, in which case the verb must be used in the simular—

Ni l'un ni l'autre ne cont hon- Neither ore louest nête c. Ni le general ni l'ambassadent Neither the general nor the um-

Not be general with individual subsection.

Notice the general with the consequence consequence consequence in the consequence consequence in the
Site, prince M, will general B, will there the Prince M, war there exists an example and the second B, will be appointed authorities also.

NUMBER OF THE VERB AFTER A COLLECTIVE NORTH

Every verb having as its subject a general collective noun preceded by the definite article, such as he totaliti, Tinficité, etc., takes the number of that noun :—

Encove des infideles fet en Tre error of the infidels was torement detruite. L'Again mil.

Let smilitude des home schoeses que l'on, trouve dans un ouvries, l'il pertire de un un tain un autries, l'il pertire de un un la multiplicité des mantaires. Coursant, l'un des l'illieurs de les siècles de l'illieurs de l'illieurs de l'illieurs de l'illieurs de l'illieurs de l'illieurs d'illieurs
When a collective noan, followed by a plural noan in the genitive case (i.e., preceded by the preposition de) occurs as the subject of a clause, the verb agrees with that noan, if it occupies the first rank in the thought of the speaker or writer. The yerb agrees, on the contrary, with the plural

noun following the collective if the latter actonly a secondary part, or if it is employed only to add an accessory idea of number:—

**General villa the Calenter Agreement with the following Post tropy: Postschipt value. Use trappy points

**Description of the Calenter Postschipt Values and Calenter

VOLTAIR). nutour de son Char.

I game of accrecine ceterel di troop of women nymphs.

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FRENCH

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Leit greist gemeins de kessen unser.

de deuts opperieurent the erms christ eigenen dept. He serven unser.

De deuts der geget deuts de kessen unser.

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NUMBER OF THE VERB STEE AFTER THE PRONOUN CE.

The verb erre preceded or followed by ec. as the grammatical subject, takes the number of the noun placed after the verb :-

Co soat less norman qui font la li is socrals subich form good consupanie.

Lo GACUSER.

Sont—a Lo GACUSER.

Sont—a Code children i describen al sont—so des children i Tacche.

Pacca.

The verb erre, with ce as subject, is also put in the plural when it precedes the pronouns enw and .

Ce sout exe qui viennent. It is they solo cour.

Before were and were similarly placed, the verb is always in the singular : e'est nous ; e'est vous. When the verb être having ce for subject is used interrogatively and followed by a personal pronoun,

it remains in the singular even before pronouns of the third person pliral:—Est-ce lui? Is it ke? Est-co eux? Est-co elles? Is it they? Est-co nous? Is it we? Est-oe vous? Is it you?

THE VERB RELATING TO SEVERAL SUBJECTS OF DIFFERENT PERSONS.

A verb having several subjects in different persons is put in the plural, and assumes the termination of the first person in preference to that of the second, and that of the second in preference to that of the third. It may then be preceded by the plural pronoun of the person preferred, which sums up in one word all the other subjects and governs the yerb :--

Vertre, plain et la moi, nouse avense to de l'active cond. I have long dels longtimes pointenine l'active conductive de la co

USE OF THE TENSUS.-THE PRESENT OF THE TYDICATIVE

This tense denotes what exists, or is taking place at the time we speak :---Je lis; vous parlez. I rend; you speak.

The French have only one form of the indicative present :--Je yarle means, therefore, I speek, do speak, or an speaking.

The indicative present is used in French, as well as in English, for expressing ideas or facts which are and will always be true :--

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Dion est éternal, su paisance cet sains bornes, et su els induce est grande.

Gindult Durivien.

Gindult Durivien.

It is often used to express a proximate future ;-

Je suis de retour dans un mo-ment. Monking.
Monking.
SI Titus a parlé, s'il lépouse.
Je parz.
Racist. If Titus has spoken. If he mar-fie parz.
Racist. If the her, I go (will go). The present is frequently used for the past, to awaken attention, and place the event, as it were,

before the reader :---

J'ai vn. Seigneur, J'ai vu vote for leur, my ford, I ence pour unprinciple construction of the construct THE IMPERPECT.

The imperfect, or simultaneous past, is used to express something which was in progress while another thing was taking place. It leaves the beginning, duration, and end, of an action un-

determined :-J'écrimie, quand je reçus I ems uriling, when I received The French imperfect, as may be seen in the

above example, represents the English tense formed of the past tense of the auxiliary to be and the participle present of a leading verb. The imperfect is also used to express repeated or

customary action. It is then rendered in English by the infinitive of the verb preceded by used to:by the himbiare of the verb preceding to, see ext.

Largeup films à Londres, livas / a toedes, / relatis me promente le miparties verb et de la parmes

à lire et à ceries.

A lire et à ceries.

The use of this tense will be further explained in the next paragraph. THE PAST DEPINITE.

The past definite indicates an action performed at a time entirely past :-

Jallai & Londras, od je rie I sent to London, where I saw vorte plere, je finits news af-faltres dans cette ville, et vereira nussitot tei. M. un tel deriviti hier an soir un akoim à Mademoicolle una todie. Moulence, Moulence, accessor servite lost cette una telle. Moulence, osc.

The past definite can only be used, as we have seen above, when the time at which an action took place is entirely elapsed. We cannot, therefore, use it in connection with the words to-day, this morning, this week, this month, this year, etc. We may use it in speaking of yesterday, last week, last year, etc :-

. As we have said, the imperfect may be rendered in English by the participle present of the leading verb and the past tense of the auxiliary to be; or

by placing "used to" before the present of the infinitive. The preterite definite, however, must never be so rendered. The imperfect may be called the descriptive past tense of the French language.

The past definite may be called the narrative tenze. It expresses that which took place at some time fully past. We will endeavour to illustrate this difference between these two tenses -A traveller has entered a wood and discovered a retired cottage; he wishes to describe what he saw there, and makes use of the imperfect or descriptive tense: he says :-

Un vieillard se prosecutit sou les arbies ; il tengit un live

The traveller has here drawn a picture of what sented itself to his eyes as he approached the cottage. Not content with representing merely the then present situation of things, he wishes also to narrate what took place. He has described the theatre on which the occurrence took place which he is going to relate; he now proceeds to the narrative, and uses the past definite or narrative tense :-

All tights the pasts tocamated of Minterest Con-loraged II megacyat, it so-cented were not, not subset to me pris do no pas troubber costép pastello retraite du malheur. Il récurris à la collènce, part l'emfinat des

Another example taken from La Fontaine's wellknown fable, in which both the imperfect and the past definite tenses are used, will illustrate the

difference between them :-

Lui tint à peu pres ce langage Here the post uses the imperfect of tesir in describing the situation in which the for found the raven, but in relating the action of the fox, La Fontaine uses the narrative tense of the same verb.

THE PAST INDEPENITE. The past indefinite expresses an action entirely completed, but performed at a time of which some part is not yet elapsed, as to-day, this month, this year, etc.:- .

rd'hui. The king appointed me y archbishop of Cambro

The past indefinite is also used with regard to a time entirely past, but not specified :-

Les fruits de la terre est été The fruits of the earth surre the

hommes.

Granut Dovreign.

Granut Dovreign.

The French painted the battle of taille de Marcago.

This is at variance with the English usage. When the time is specified and entirely elapsed, the past indefinite is by many of the best French writers used indifferently with the past definite;

Past Definite. Past Is jours après son départ, il Je vous at éer crisit une lettre. Jours.

Pent Deparament of the manufacture of the states of the manufacture of the states of t re, he I serote to you a fortnight ago.

When the first verb of a sentence is put in the past indefinite, every other verb of that sentence, and of the sentences referring to it, should be in

the same tense.

THE PLUPERFECT. The pluperfect marks a past event which was completed before another event, also past, took place, both events being independent of one another:-

J'appie désent, quand vous I had breakfaited, vintes me demander. came to inquire fo Girault Duvivien.

The pluperfect, having as its auxiliary the imperfect of the verbs awar or etre, partakes of the signification of that tense. It is, therefore, used to denote a customary action, which used to take place after another customary action, in which case the latter is expressed by the imperfect :-

Dès que J'arais, la quelques de scon as I had read a fer pages, le me promezais. pages, I used to take a scalk.

THE PAST ANTEBION.

The past anterior expresses an event which took place immediately before mother event which is also past; the latter event being the result of, or, in its beginning, dependent upon, the former:

in its heginning, dependent upon, the former:—

Quand free reconsus mon for Tries I had perceived my error, retr., is the hondrex det in an absence of my bad manurab procedes que juvnis conduct formeris her.

Note.—The pluperfect may be used with the imperfect, or the past definite, or the past indefinite; whilst the past anterior can be used only with the past definite.

· THE TWO FUTURES.

The future simple is used to signify what will be, or will take place, at a time not yet come:—
'Vetre frère partire demin. 'Fare brether will get sources.

The future is used, in French, after the advertes of time quanta, des que, aussités que, when futurity is implied, in which case the English use the pre-

is implied, in which case the English use the presont of the indicative:—
Quand yous visuates, yous, apporters mon livre.

When you come, you will bring my book.

The future anterior is used to express an action which will be completed, finished at some future period; it is also used after the adverts of time, mentioned above, when the perfect definite is used in Enclish.

Quand Tourat fait mes at When I have faithed my of faires, I will go and see you.

THE TWO CONDITIONALS.

The conditional present denotes what would take
place under a certain condition:—

place under a certain condition:

Nous positrious ben danjouls. We should have many enjoysances, et nous savious faire
un bon unage du temps.

Granutz Duviter.

Granutz Duviter.

The conditional past denotes what would have taken place, at a time past, if the condition on which it depended had been fulfilled:—

Il scratt silt i he campagne, si He secold have gone into the letenge is to lux axis permits constitute (the scratcher had circumstant to the constitute of the scratcher had circumstant to the confunction si, meaning t, as case that. When the verb of the principal clause

is in the future, the verb following st must be in the present indicative:—

First vois voir dessain, st I will call by give to-morrow, tf fail temps.

When the verb of the principal clause is in the

However, si, having the force of whether, admits of being followed by the future and the conditional:—

Jo no anis si Jaurat le temps 'I do not knore estecher I chall d'aller vous voir, dennin. Je ne navuls pas et Jourat le I did not knore active I should temps d'aller les voir. I did not knore active I should temps d'aller les voir.

THE IMPERATIVE.

The imperative is used to express a command, exhortation, permission, or entreaty:—

Commands and tout entire.

Ounnetines to tout entire.

All decestings endeaver, et all research way ford, and allow to titles to me.

No furthers they courtedue, the story to tought? It has been been entirely.

No furthers they courtedue, the story to tought? It has formers.

No furthers to the story to tought? It has formers.

No furthers to the story to tought? It has formers.

LE COCHE ET LA MOUCHE.

Dans un chemin montant, sablonneux, malaisé,
Rt de tous les côtes au soleil exposé,

Six forts chevaux timient un coche, Femmes, moines, viculards, tout était descendu: L'attelage suait, soufflat, était rendu. Une mouche survient, et des chevaux s'approche, Prétend à les animer sur son bourdonnement.

Pique l'un, pique l'autre, et pense à tout moment Qu'elle fait aller la machine; S'assied sur le timon, sur le nez du cocher,

Aussitôt que le char chemine,
Elle s'en attribue uniquement la gloire,
Va, vient, fait l'empressée; il semble que ce soit
Un sergent de batalle allant en chaque endroit

Enire avancer ses gens, et hâter la victoiro.

La mouche, en ce commun besoin

Se plaint qu'elle agit seule, et qu'elle a tout le soin,
Qu'aucun n'aide aux oheraux à se tirer d'affaire.

Le moine disait son bréviaire : Il prenaît bien son temps! Une femme chantait : C'était bien de chansons qu'alors il s'agissait ! Dame ll'ouche s'en va chanter à leurs orcilles,

Et fait cent sottises pareilles.

Après bien du travail, le coche arrive au haut.

"Respirons maintenant!" dit la mouche aussitöt.

"Jai tant fait que nos gens sont enfin daus la

plaine.

Çà, messieurs les chevaux, payez-moi de ma peine.

Ainsi certaines gens, faisant les empressés,

Ils font partout les nécessaires, Et, partout importuns, devraient être chassés. LA FONTAINE.

S'introduisent dans les affaires :

KEY TO TRANSLATION FROM FRENCH (p. 102)

Do not expect of the Apostle that he came either to soothe the ear by harmonious cadences, or that he wished to charm the mind by empty curiosities. Saint Paul rejects all artifices of rhetoric. His speech, far from flowing with that pleasing sweetness, with that tempered smoothness which we admire in orators, appears uneven or unconnected to those who have not gone deeply enough into it; and the fastidious of the earth -who have, they say, a fine car-are offended by the roughness of his irregular style. Nevertheless, my brethien, do not let us blush for it. The speech of the Anostle is simple, but his thoughts are all divine. If he ignores rhetoric, if he despises uhilosouhy. Jesus Christ holds for him the place of overvihing : and His name, which he has always in his mouth. His mysteries, which he treats so divinely, will make his simplicity all-powerful. He will go, this man, ignorant of the art of saying things well, with this rude elecution—with this phraseology which sayours of the stranger-he will go to notished Greece, the mother of philosophers and of orators, and in spate of the reustance of the world, he will establish their more churches than Plato has won disciples, by that eloquence which was believed to be divine. I e will preach Jesus in Athens, and the most learned of her senators will pass from

the Arroyagms into the school of this tertaries. He will pash his compents still for their; he will lay at the feet of the favoure the majesty of the Boman faces, in the pixson of the préconnal; and he will cause the hugger before whose they summon lain to tremble in their tribunals. Rome even will har his voice, and one day this mistrace (thy will hold herself much more homomed by a letter in the style of Paul, addressed to her follow rittens, than by so many famous

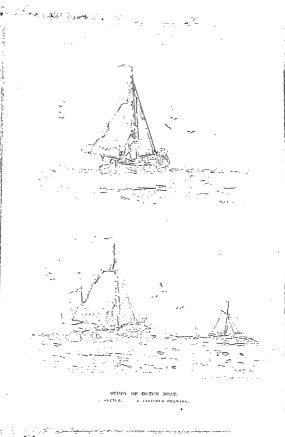
harangues which she has heard from her Cicero,

WATER-COLOUR DRAWING,---I. INTRODUCTION - COLOURS - BRUSHES - PAPER FLAT TINING.

In commencing these instructions in water-colour drawing, we shall have very little to say about the rules and practice of ordinary drawing beyond that which especially relates to our subject, having already in the previous pages of the New POPULAR EDUCATOR given the necessary instructions upon that division of art; but we shall not refrain from urging upon our pupils the necessity of good drawing, and keeping up the practice of it, as in a great measure their success in the use of watercolours will depend upon the ability they possess for representing the exact forms of objects with the lead pencil. Colours, like lines, must be put in their right places, and the power of doing this in both cases is strictly that of drawing. We do not leave off drawing when we put down the lead pencil, we simply change the instrument and continue drawing, but with other materials. The pupil is often too anxious to begin the .painting and leave much of the drawing to be done, if possible, with the brush, sometimes from a total inability to carry out faithfully to the end what we . should call a clear or severe outline, or from not

understanding its importance: we can tell such, that if they find it difficult to represent the forms of objects truthfully with the pencil, they will not be able to fulfil their intention with the brush; and if they are desirous of finishing the picture quickly. we advise them to draw it well first, and so avoid the inevitable blotching erasures which would spoil its appearance, and cause so much discouragement. Nothing more readily exposes the defects in a drawing than filling it up with colour, for the errors and imperfections crop up as the painting advances, and many who have foolishly neglected to bestow a little more time and care upon the drawing could testify to the discouragement and failure which usually follow. The amount of labour we resolve to bestow on a painting from Nature is influenced more or less by the extent to which we intend to carry out the subject.

Drawings are generally termed sketches or studies, according to the time and attention devoted to them. 'A sketch only gives a general impression of a scene without going into elaborate details, while preserving its true character as a whole, both with respect to form and colour; and although the less important details may be omitted, yet great regard. must be paid to the truthfulness of the general masses, so as to exhibit their proportions, angles, contours, tones, and effects with the greatest fidelity. The other term, a study, indicates that all which in a broad and general manner was begun in the sketch, has been continued with further care . and attention to details, and where every part has had a due proportion of thought and labour bestowed upon it, yet without destroying the effect as a whole. In the previous lessons upon drawing we have explained how, after a little practice, the general form and character in outling may be easily obtained. So also in these lessons we hope to show how much colour is capable of contributing its share of character and effect; and that, with persevering zeal and attention on the part of the pupils, the power of using it will not be more difficult to attain. The first impression the mind receives of a landscape is altogether a general one, all that a sketch might include; but if we desire . to become better acquainted with it, we stop to examine it, and obtain a closer insight into its details; we then practically make a study of it. First impressions teach us that objects have shout them a tone which pervades all within the immediate space that surrounds them, let their colours be whatever they may, brighter and more positive as they approach, and gradually becoming more subdued and neutralised as they recede, until in the extreme distance grey tints prevail over the whole. If, when about to commence a picture from



Nature, we first make an examination of the subject, and notice the several gradations of colour and tone as' they fall back in the landscape, we shall not fail to secure much upon which the character of the scene depends. This practice of observation we have before recommended; it is a study that can be pursued at any time, whether we have our materials for painting with us or not, for the book of Nature is always open, and everyone may read it when he chooses. As we wish these lessons to be especially useful to those who would prefer painting from Nature, we will direct our instructions to that end, although at the same time we hope to afford some useful hints to copyists. As a copy must be subject to the style, colour, and the original, special directions about it cannot be given, as the various modes of treatment practised by artists differ so widely, and each seeks the same result by a distinct process, best understood by himself,

Our first consideration will be the implements and materials required, which we arrange in this order z—Colours, brashes, paper, three or four small saucers to contain an extra quantity of colour for broad washings, a sponge, a drawing-board, drawing-pins, a piece of wash-leather or old litera grow riging out the lights, and a few sheets of bioting-paper, or a bioting-por, or a bioting-paper, or a bioting-paper, or a bioting-paper.

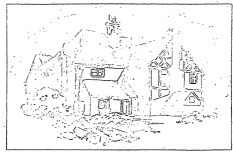
Colours.—These need not be numerous ; too many afford a strong temptation to use them when no necessary, and thus endanger the unity of tone so desirable throughout the picture. The most useful box is the japanned tin folding box, fitted with moist colours in pans; these are of various sizes each having a folding leaf to be used as a palette, and the lid when open presents two or three divisions of a concave form for mixing washing tints; it is small enough to be conveniently carried in the pocket. To this must be added a japanned tin cup to hold the water; this can be fixed to the box when used. The arrangement of the colours may be as follows:-Gambogo, yellow othre, raw sienna, codmiuse yellow, burnt stenna, light red, Indian rad, vermition, crimson lake, brent under, wadder brown, terre verte, Prussian blue, brown pink, indigo, cobalt, and sepia. Those in italics may be half cakes, the others, which come more frequently into use, should be whole cakes. It will be better to be provided also with flexible tubes of the respective colours having screw capsules, from which the pans, when exhausted, can be replenished by squeezing a portion into them. Great improvements have lately been made in the manufacture of colours of various descriptions for water-colour painting.

Bruskes.—The most useful brushes are those of red sable in tin ferrales with varnished wooden handles; they are either flat or round, and my unually used for oil-printing, as they are of various sizes we recommend. Not, 1, 4, 5, and 8 for an all drawings up to the size of a quarter of a sheet of imperial paper, fifteen inches by ten. There is a more expensive kind in German aliver ferries is an elony justicely bandles, but we have found those we have mentioned to be quite affiliers and services have

Paper.—This is a very important consideration for the pupil, as he will be left very much to his own choice in the selection. "Whatman's" is mor in use, having a firm surface. Upon paper that is the absorbent, like the cartridge papers, the colours sink in and remain dull and flat. The paper for painting upon should be a little rough, it receives the colour better than smooth hot-pressed paper: smooth papers are better for pencil draw-An imperial sheet out into four or sight portions furnishes very convenient sizes for drawing from Nature. These papers are to be had bound in blocks of all sizes, always ready for use, for when a drawing is completed we have only to slip a knife under the edge, pass it round, and remove the drawing, and another surface presents itself. For large drawings it would be better to fix the paper on a drawing-board in the following manner:-With a soft sponge wet both sides freely, without rubbing, lest the surface be disturbed, allow it to remain a few minutes to expand, and then turn up the edges all round about half an inch wide, and cover the edges thus turned over with stiff paste, put them down again, and place a piece of blotting-paper, folded two or three times, upon the edges, press them well down and leave them to dry; if in the course of a few minutes it is found upon examination that the body of the paper is likely to become dry before the edges, wet the pasted edges: the object in keeping the paper damp in the middle is to secure the drying of the edges before the rest of 'he paper, otherwise as it con-tracts it will fly up. In re-damping the paper great care must be taken not to rub it; the injury this would cause would soon be discovered after the colours are laid upon it, for, the surface having been destroyed, the colours would blotch, and dark irregular patches would appear, for which there is no remedy. If the paper is merely fixed on with drawing-pins there will be no necessity to wet it, but it s ould be rubbed all over gently with indiarubber before commencing the outline, as the colours will then spread more evenly. Upon very hard papers, when the colour is first applied it runs together as though the paper were greasy, owing to the quantity of sixing and the pressure it receives in the manufacture; the use of india-rubber will

spoonful will be sufficient to cover a piece of paper of the above size: the pupil must bear in mind that in all cases of flat tinting, a sufficient quantity of colour must be prepared to last through the precess, for if he has to repleaish the saucer before the paper is covered, he will find it difficult to

prevent this: some artists use a medium, or preparation of ex-gall, for this purpose, but we have found, if the india-rubber is enrefully used, no disappointment ensues in the flow of the colours. If we sit too close, or bend over the drawing, we breathe upon it, and that interferes with the free



Flg. 1.

match the exact tint again, and unless he does so the surface will be irregular. For a uniform that, he must commence at the top of the paper, avoiding the pasted edges, and with a full brush pass from left to right in a horizontal direction, fill the brush again, and pass from right to left, taking up the edge of the first layer; repeat this successively, backward and forward, constantly replenishing the brush, and taking especial care that every part is recered as he proceeds, so that there may be no necessity to retouch it, as this would produce cut shades (stains and patches), which spoil the tint. When the whole is covered to the bottom of the parely, if there is a quantity of colour remaining at the edge, exhaust the brush on the blotting paper, and pass it very carefully, without rubbing, along the overcharged parts; it will take up all that is not wanted, and then the paper may be left (still inclined) to dry. After a trial or two, a tint may be carried from the top to the bottom of a sheet of paper of any size without leaving the least mark or stain; and the more transparent the

specading of the colour; here, again, india-mbler will help us of the difficulty. There is nothing particular to say respecting the saucer, drawingboard, and other materials, excepting the use of the blotting-part; this is for the purpose of drawing the brush lackwards along the surface in order to obtain a few point, or colleast an unnecessity of the point of the colleast and the colleast and yeller of colleast and the colleast any cycle of colour which requires to be softened down; a much better, sifer, and cleaner practice than patting the brush into the mouth, as many fol-

PLAT TINTING.

The first exercise will be to make an even this; this may be either uniform or graduated. Pin down or strain a piece of paper about the size of a quarter of a sheet of imperait; rub it all oner gently with a piece of inflip-rubber, and place it on a table having the upper edge ratised so as to form an angle of about 23° or 30°. Mix in a saucer a middle thir of spain, bridge, lake, or any other transparence obsour; about a 100°.

coloui, the more even will be the tint. The great secret in making an even tint lies in using pleaty of colour, so that it may flow flow a fact the brush as it descends; great care must be taken that the brush passes horizontally across the paper, and in no other direction. A paper thated with a light tone

the same principle we have explained above, ending with 'water only. It is very difficult to which a uniform tone with opaque colours; if after using them the result should be uneven, the only remedy is to stipple—that is, all the fainter and irregular parts must be filled up by short separate touches.



lg. 2

of sepia is very useful for effective sepia drawings upon which the high lights may be picked out; this will engage our attention again.

A graduated tint is one that becomes darker or lighter as it-extends. This is especially required for skies and backgrounds. To make a graduated tint increasing in tone, have two or three saucers prepared with different degrees of depth of colour, the first being very light. Commence all along the top of the paper with a brush full of water only. then dip it into the first tint, and pass it across once, perhaps twice, or even oftener if the extent to be covered is considerable; then continue with the second. Let us remind our papils that in every case the brush must be kept well charged. The cond prepared and somewhat darker tone may be repeated twice or three times across the paper; then take up the third, and as many more deeper tones as may be necessary. . A graduated tint that is to become lighter must be commenced with the darkest, and followed with the lighter tints upon

with the point of the brush, using a tint lighter than the ground; if the stippling tint is darker than the ground, the surface will soon be covered with snots. In this process there must be no lack of patience; the uniformity of the tone must be produced gradually; to attempt to hurry it with too dark a tint will entirely defeat the desired end. The brush must not be too wet or too dry; a medium will prevent blots on the one hand, and a coarse roughness on the other; nor must the stippling be repeated whilst the paper is wet. With these precautions a very necessary and useful kind of manipulation will be acquired, when needful, in cases of flesh tints, draperies, and sometimes in skies, etc. If some portions of the first wash should prove to be darker than are required, stipple them over with a brush containing water only, and gently rub the moistened part with a piece of rag, wash-leather, or blotting-paper; this will reduce the heavier portions, but it must be done carefully and gradually by repetition, the same as in adding colour by stippling; in both cases all parts must be perfectly dry before working them over again; the india-rubber must not be used for removing snots, as it would be too severe and bring off more colour than needed. A gradual process must also be employed in the use of Indian ink, as it is apt to stain the paper if the first washes are too dark. For making graduated shades let the first half-dozen washes be exceedingly light, and immediately (as Indian ink dries very quickly) pass a clean wet brush, not overcharged, along the edge to be softened; we repeat the edge only, because should the water brush be carried too far into the tint the uniformity and smoothness of the shade will be destroyed; after several repetitions, the tone of the ink may be slightly increased and the shadows strengthened. Those of our pupils who have to use this material for architectural and mechanical drawings will soon discover that by patient repetition with a moderate depth of colour their work will be both brilliant and effective.

SUMPLEASE

There are one or two remarks to be made respecting the pencil to be used in drawing the ontline. It must not be too hard, or too soft: if it is too hard, an impression is made upon the paper which interferes with the surface. and is difficult to remove; if it is too soft, the lead is not to dirty the tints; therefore a middle tone, as HE, used lightly, will prevent both dangers; and no attempt must be made to shade with the pencil, as this will also destroy the purity of the tints. One of the most important revulations necessary to observe in the process of outline is that it be decisive, not black, but free from seratchy trials, which betray either a want of confidence in comprehending the exact form, or an imperfect ability to represent it. Besides bestowing especial care upon the general outline, the attention must be directed to the masses of light and shade, which must be lightly and very correctly made out. together with the positions and extent of all the most prominent semi-tones, which evidently assist in giving character and expression to the subject.

upon the proper management of the semi-lones and half-times, we propose to make our first essays in sepia only; it is a warm and agreeable colour, transparent, flows freely, and is enpalle of producing every gradation of tone that may be required. Our montries in recommending the new of sepia before motive in recommending the new of sepia before authorizing colours is that our pupils may more easily acquired the power of distinguishing and the princtice of representing semi-tones. By restricting our first essays to this one simple colour we break

As the excellence of a picture essentially depends

the difficulties attending the execution, and we shall he better prepared to take up colours afterwards with more confidence when our whole attention will be required in studying their gradation and harmony. It is a fact which beginners can scarcely appreciate, as they are not in a position to comprehend its great importance, that it requires considerable experience to gain a just estimate of intermediate tones. Continual observation and much practice in using the brush together prepare the pupil to discriminate tones and tints, as they lie side by side, which an uncducated eye cannot perceive; to acquire this constitutes the course of study we wish our pupils to follow. In pursuit of this they must especially notice that they will discern two conditions under which they will find the various changes that arise in connection with shade and colour. With the former we may associate tone, with the latter tint; therefore, we trust there will be no difficulty in understanding why, at the commencement of our lessons, we prefer to separate the difficulties attending these two conditions respectively; consequently, tone will be our first consideration in this lesson, In all the broad and general masses of light and

shade there will invariably be found several degrees of brilliancy or obscurity, sometimes arising from one part being more strongly illuminated than another: for if the face of an object is perpendicular or at right angles with the source or rays of light, it then receives the greatest amount of illumination; and as it is gradually removed from the light the brilliancy decreases until, when it has been turned altogether out of the course of the light, it falls into shadow. Thus, when the surface is not very even, it is evident that some parts receive more rays from the light than others. These accidental causes will break up the uniformity of the light or shade into a thousand different and distinctive gradations of tone. So also in the shadows; reflected light may strike more forcibly upon one part than another. If, then, we connect these countless varieties of tone with the various colours of the object and their several degrees, we are led into a course of study and reflection that has no limit. But we must observe, however numerous these changes may be, they do not interfere with the masses of light and shade in their unity as a whole. Let the pupil half close his eyes when looking on an object upon which there is no restriction in the number of tones and tints; he will perceive that all the perceptible degrees of light or shade, including all the changes of colour found within their respective limits, blend together or are absorbed into one definable mass of light on the one hand, and shadow on the other; therefore, the result of our observations teaches us this: that our difficulties will not be so much with positive light and shade, or with positive colour, but with the infinite variety and accidental changes that are to be found in combination with them.

To give the above remarks some practical meaning we propose to make Figs. 1 and 2 the subject for a sepin drawing. After the whole of the outline and details of form have been completed, prepure a light wash of sepia in a soucer, and commence as in Fig. 1 to put in the background for the purpose of relieving or throwing up the whole of the subject, after the manner explained in the first lesson of washing in a flat tint (we will not call this background sky-skies will be the subject of a future lesson), and proceed as follows. Let the paper be inclined, and pass a brashful of water across the upper part of the picture from a to a ; then fill the brush with the previously prepared light tone of sepia, and continue from, and including, the lower edge of the water, and spread it across from side to side and around the outline of the building. Before the edges b, b become dry, wash them off with the water brush moderately charged, so that the background, when finished, may be graduated outwardly. Be particular in having plenty of colour in the brush, and see that every part is covered as the brush proceeds, so that it may not be necessary to re-touch it whilst wet, for if the tint is interfered with by trying to fill up vacant spaces, cut shades will appear when the picture is dry. For the broad and cast shadows add some more senia to that which remains in the saucer to produce a middle tone, darker than that of the background, and equal to the lightest parts of the shadows; with this paint in all the broad and cast shadows upon the walls in one uniform tone, as well as those parts which are of a similar depth of colour, viz., the tiles, windows, and the grass and stones upon the ground; then, when dry, and with the same colour, make out those portions of the shaded walls, roof, and ground which are darker, according to Fig. 2. Many of these semi-tones may be partly passed over a second time; and in some cases a third, especially the cast shadows on the roof that lies under the wall of the highest part of the building. For the more delicate tones upon the light side of the building prepare a tint weaker than any yet used, with which, by careful management, the stones and bricks which compose the wall can be shown as well as those differences of colour known as weather stains, to be found on every wall, but especially old ones, besides many degrees of tone that other accidental circumstances, such as damp .

or decay, may produce. Last of all, the finishing touches may be added with some darker tint, curefully making out the forms of the windows, stones, weeds, etc., without painting dark lines about the edges. All objects and parts of objects should as far as possible be made out by tones carried strictly to their edges; thus everything will be properly relieved and understood, whether it appears light upon a dark ground, or dark upon a light one. Beginners frequently draw a line of a darker colour around the edges of objects, thinking they are adding to the effect by making everything more distinct: the fact is, the effect is destroyed by dark lines; they make the picture flat; and as these dark edges are never seen in Nature, we are not justified in using them. We have yet a few observations to make upon Fig. 2. There are not many cast shadows, and it must be remembered that, as a general rule, cast shadows are darker than broad shadows. The reason that the cast shadow on the tiles, caused by the intervention of the higher portion of the building, is darker than the broad shadow on the side of the building, is that the reflected light from the roof lowers the tone of the broad shadow without making any difference to the cast shadow as it falls upon the same plane, that is, the roof. By a proper attention to semi-tones in lights, and to reflections in shadows, we do more to give relief and effect to the picture than by any other means. Colours. however forcible their contrasts may be, will only produce a map-like flatness without the indispensable addition of semi-tones and reflections. Therefore we advise our pupils to continue the use of sepia only for some time, until they have acquired a sufficient power of execution and an insight into some of the mysteries that lie between the two extremes of light and shade.

ELOCUTION . - II.

PUNCTUATION (continued).

IV. THE COMMA.

22. The mark used for a comma is a round dot with a small curve appended to it, turning from right to left.

23. When you come to a comma in reading, you must, in general, make a short pause or stop, so long as would enable you to count one.

24. The last word before a comma is most frequently read with the falling inflection of the

25. In reading, when you come to a comma, you

must keep your voice suspended as if someone had stopped you before you had read all that you intended to read.

26. In the following examples keep your breath suspended when you come to the comma; but let the short pause or stop which you make be a total cestation of the voice,

Examples.

The genuine glory, the proper distinction of the rational species, arises from the perfection of the mental powers. Courage is apt to be fierce, and strength is often exerted in

acts of oppressi Wisdom as the associate of justice. It assists her to form equal laws, to pursue right measures, to correct power, to protect weakness, and to unite individuals in a common interest

and general welfare. Heroes may kill tyrants, but it is wisdom and laws that prevent tyranny and onpression.

. 27. When a note of interrogation occurs at the end of a sentence, the parts, and even the words, of the sentence separated by commas, should each be read like a question.

Examples.

For what is our hope, our joy, or arown of rejoicing? Have you not misemployed your time, wasted your talents, and passed your life in idleness and vice?

Have you been taught anything of the nature, structure, and laws of the body which you minbit?

Were you ever made to understand the operation of diet, an, evercise, and modes of dress, upon the human frame? 28. Sometimes the word preceding a comma is to

be read like that preceding a period, with the fall-'ing inflection of the voice.

Examples, It is said by unbelievers that religion is dull, unsociable, uncharitable, enthusiastic, a damper of human joy, a morose intruder upon human pleasure,

Nothing is more erroneous, unjust, or untrue, than the statement in the preceding sent Perhaps you have mistaken sobriety for duiness, equanimity

for more seneral distinction to lead company for aversion to society, abhorrence of vice for uncharitableness, and piety for The history of religion is ransacked by its enemies for in-

stances of persocution, of austerities, and of enthusiastic irregularities Religion is often supposed to be something which must be practised apart from everything else, a distinct profession, a

peopler occupation 29. Sometimes the word preceding a comma is to be read like that preceding an exclamation.

How can you destroy those beautiful things which your father procured for you! that beautiful top, those polimarbles, that excellent ball, and that beautifully painted kite oh, how can you destroy them, and expect that he will buy you

O Winter! ruler of the inverted year! thy scattered hair with sleet-like ashes filled, thy breath congealed upon thy lips, thy checks fringed with a beard made white with other snows than those of age, thy forchead wrapped in clouds, a leafless branch thy scentre, and thy throng a sliding car, indebted to no wheels, but urged by storms along its slippery way, I love thue, all unlevely as then seemest, and dreaded as then art! Lovely at thou, O Peace! and lovely are thy children, and lovely are the prints of thy footsteps in the green valleys.

30. Sometimes the word preceding a communand other marks, is to be read without any pause or inflection of the voice

Examples.

You see, my son, this wide and large firmament over our heads, where the sun and moon, and all the stars appear m their turns

Therefore, my child, fear and worship, and love God. He that can read as well as you can, James, need not be

ashamed to read aloud, I consider it my duty, at this time, to tell you that you have

done something of which you ought to be aslamed. The Spaniards, while thus employed, were surrounded by many of the natives, who gazed, in slight admiration, upon actions which they could not comprehend, and of which they did not foresee the consequences. The dress of the Spanishele, the whiteness of their skips, their beards, their arms, appeared strange and surprising.

31. Sometimes the pause of a comma must be made where there is no comma in the book. Spaces are left in the following sentences where the pause is proper to be made.

Examples.

were hardly less amazed at the scene now The Europeans set before them. Their black hair long and emied floated upon their

shoulders or was bound in tresses around their head. Persons of reflection and sensibility contemplate with interest the scenes of nature. The succession and contrasts of the sensons ' give scope to

care and foresight diligence and industry which are essential to the dignity and enjoyment of human beings The eye is sweetly rested on every object to which it turns. It is grateful to perceive how widely yet chastely

Nature hath mixed her colours and painted her robe. Winter compensates for the want of attractions abroad by fireside delights and homefelt joys. In all this interwe find reason to acknowledge change and variety

wise and benevolent care of the God of seasons.

32. The pupil may read the following sentences; but before reading them he should point out after what word the pause should be made. The pause is not printed in the sentences, but it must be made when reading them. And here it may be observed, that the comma is more frequently used to point out the grammatical divisions of a sentence than to indicate a rest or cessation of the voice. Good reading depends much upon skill and judgment in making those pauses which the meaning of the sentence dictates, but which are not noted in the book; and the sooner the pupil is taught to make them with proper discrimination, the surer and more rapid will be his progress in the art of reading.

Examples.

The golden head that was wont to rise at that part of the table was now wanting.

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For even though absent from school I shall prepare the

For even though dead I will control the trophics of the coutol.

It is now two hundred years since attempts have been made to civilize the North American savage. Doing well has cometing more in it than the fulfilling of a

You will expect me to say something of the lonely records of the former mees that inhabited this country.

There is no virtue without a characteristic beauty to make it particularly local by the good, and to make the lad admined of their neglect of it.

A sacrifice was never yet offered to a principle, that was not made up to us by self-approval, and the consideration of what our degradation would have been had we done otherwise.

our degradation would have been had we done otherwise.

The succession and contrast of the seasons give scope to that care and fore-light, vigilance and industry, which are essential

to the dignity and enjoyment of human beings, whose happiness is connected with the exercisor of the results of A lion of the largest size measures from eight to the feet from the nuzzle to the origin of the tail, which last is of freeff about four feet long. The height of the larger specimens is

A benison upon thee, gentle huntsman! Whose toners are

The incidents of the last few days have been such as will probably never again to winessed by the people of America, and such as were never before witnessed by any nation under

heaven
To the memory of Andre his country has erected the most
magniferent measurement, and bestowed on his family the highest
honours and most hieren texards. To the memory of Hale not
a stone has been erected, and the traveller asks in vain for the
place of his long aberty.

V. THE SEMICOLON.

- 33. The Semicolon is formed by a period placed bore a comma.
- 34. When you come to a semicolon in reading, you must in general make a pause twice as long as you would make at a comma.
- 35. Sometimes you must use the falling inflection of the voice when you come to a semicolon, and sometimes you must keep your voice suspended, as directed in the case of the comma. Whatever may be the length of the pause, let it be a total cessation of the voice.

Examples.

My son, as you have been used to look to me in all your actions, and have been afraid to do anything unless you first know my will; so let it now be a rule of your life to look up to God in all your actions.

If I have seen any pecial for want of ciothing, or any poor without covering; if his loins have not blessed me, and if he were not warmed with the fleece of my sheep; if I have lifted up my land against the fatherless, when I saw my help in the gate; then let mine arm fail from my shoulder-block, and nince

gate; then let mine arm fall from my shoulder-blade, and mine arm he broken from the bone.

The stranger did not lodge in the street; but I opened my

doors to the traveller.

If my land ory sgalast me, or the furrows thereof complain;

If I have exten the fruits thereof without money or have
caused the owners thereof to lose their life; it this lies grow
instead of wheat, and cockles instead of barley.

When the battle was ended, the stranger disappeared; and no person knew whence he had come, nor whither he had gone.
The rehef was so timely, so sudden, so unexpected, and so

icovidential; the appearance and the retreat of him who furnished it were so unaccountable; his person was so degulifed and commanding; his resolution so superior, and his interference so decisive, that the inhabitants believed him to be an angel, sent by Heavin for their preservation.

36. Sometimes you must use the falling inflection of the voice when you come to a semicolon in reading.

Examples.

Let your dress be soher, clean, and modest; not to set off the bauty of your person, but to declare the sobriety of your mind; that your outward garb may resemble the inward plainness and simplicity of your heart.

In ment and drink, observe the rules of Christian temperance and sobrety; consider your body only as the servant and mainster of your soul; and only so noursel; it, as it may best perform a humble and obedient service.

Condescend to all the weaknesses and infirmities of your follow-creatures; cover these fmilties; love these excellences; encourage their writes; robes their wants; rodolo in their prospecity; compassionate their distress; receive their friendship; overlook their unkindens; forgive their nulice; be a servant of servants; and condescend to do the lowest offices for the lowest of matchind.

Struck with the sight of so fine a tree, he hastened to his own, hoping to find as large a crop upon at; but, to his great surprise, he saw acroely anything, except branches, covered with moss, and a few vellow leaves

with moss, and a few yellow leaves.

In the night of our law the African slave-inder as a punte and a filou; and in the night of Heaven, an offender far beyond.

the ordinary depth of human guilt.

What hope of liberty is there remaining of whatever is their pleasure, it is lawful for them to do, if what is lawful for them to do, they are able to do, they are able to do, they are able to do. they are able to do. they are solven do: if what they are able to do. they really execute: and what

they execute, is in no say offensive to you?

It is not the use of the innocent ameanents of life which is dangerous, but the abuse of them; it is not when they are occasionally, but when they are constantly pursued; when the lots of amusement degenerates into a passion; and when, from being an occasional indulgence, it becomes an habitnal deed-to-

 The semicolon is sometimes used as a note of interrogation, and sometimes as an exclamation.

Examples.

Why, for so many a year, has the poet and the philosopher wandered amidst the fragments of Albiens or of Roms; and passed with strangs and kinding feelings, amidst their broken columns, their mouldering temples, their deserted plains? It is because their day of glory in past; it is because their name is obscursed; their power is departed; their influence is loat!

Where are they who taught these stones to grieve; where are the hands that hewed them; and the hearts that reared them?

Hope ye by these to avert oblivion's doom, in grief ambitious, and in other vain? Can no support be offered, can no source of confidence be

Is this the man that made the earth to tremble, that shook
the kincdoms: that made the world like a desert: that de-

stroved the cities?

Falsely luxuitous, will not man awaken; and, spri ransey executions, will not man awaken; and, springing, from the hold of aloth, enjoy the cool, the frequent, and the , alleot hour, to meditation doe, and selved som? But who shall apeak before the king when he is troubled; and who shall boast of knowledge when he is distressed by

are all those ties which bind our rece in gentleness together; and how sweet their force, let fortune's wayward hand the while he kind or cruel?

VI. THE COLON.

: 38. The Colon is composed of two periods, placed one above the other 39. Sometimes the passage ending with a colon is to be read with the voice suspended; but it

should generally be read with the falling inflection . of the voice. 40. In reading, be careful to let the vause of the colon be a total cossation of the voice, and three

times longer than that indicated by a comma. Examples.

The suite of gaisty is often assumed while the heart aches within: though folly rasy lengh, guilt will stug.

There is no mortal truly wise and restless at the same time: sdom is the repose of the mind. Nature felt her mability to extri

sequences of guilt: the gospel reveals the plan of Divine interposition and sid,

sequences of gusti; the googs irrents the plan of Drivin Minner confused some adaments to be increasing; the googs discovers that the atomnets it made. Let was do other are frequient: vicines and registes exclused. The templas are profined; the solidier's cross reasonals in the houses of Gost. the markles powersain is trangular by tree and house in the markles powersain is trangular by trees and house in the markles powersain is trangular by trees and house in the markles powersain is trangular by trees and house in the markles powersain is trangular by trees and house in the markles powersain is trangular by trees and house in the second of the second of the second of the hard hard house housing with pointy; the possess hunghs at the approach of whicher.

The necessaries of life are few, and industry secures them to The brocessing of the are new, and house, secure a con-every man: it is the elegencies of his that empty the purse: the superfluiter of fashion, the gratification of pride, and the indulgence of luxury, make a man poor.

VII. THE PARENTHESIS, CROTCHETS, AND DDACKDOO

O[1]

41. A Parenthesis is a sentence, or part of a sentence, enclosed between two oursed lines, thus (). 42. The curved lines in which the parenthesis is enclosed are called Crotchets.

43. The parenthesis, with the crotchets which close it, is generally inserted between the words of another sentence, and may be omitted without injuring the sense.

44. The parenthesis should generally be read in a quicker and lower tone of voice than the other parts of the sentence in which it stands.

45. Sometimes a sentence is enclosed in marks. like those [], which are called Brackets. 46. Sentences which are included within brackets

should generally be read in a quicker and lower tone of voice 47. Although the crotchet and the bracket are metimes used indiscriminately, the following

difference in their use may be noticed :- Crotchets are used to enclose a sentence, or part of a sentence, . . which is inserted between the parts of another sentence; brackets are generally used to separate two subjects, or to enclose an explanation, note, or observation, standing by itself. When a parenthesis occurs within another parenthesis, brackets enclose the former, and crotchets enclose the latter. Examples.

I asked my eldest spm (a boy who never was guilty of a sizehood) to give me a correct account of the matter.

The master told me that the lesson (which was a very diffi-The master tool see that the reason (which was a very dim-ult one) was resided correctly by every purply in the class.
When they were both turied of forly (nn-age in which, eccording to Rr. Cowjey, there is no dailying until high, they lotermined to retary, and poss the remainder of their days, in determined to

deforming to retay, and pass to resulted or (their day, in Schrödinstanding of this one of Cleon Schwip Informs as Chroticatanding of the one of Cleon Schwip Informs as it assens, was even with the do not are precipitally to the finder confined the incapable of improving, yet if has write and the must retired conversation in Address. and the must retired conversation in Address, and the must retired conversation in Address. The conversation of the conversation of the conversation of particular the conversation in Address. Deep Cleon is a conversation in Address. Deep Cleon in the Conversation in Address. Deep Cleon is a conversation in Address. Deep Cleon is a conversation of the conversation of the later velocity that their security of the conversation of the later velocity that their security of the conversation of the later velocity that their security of the conversation of the later velocity that their velocity is velocity to the conversation of the question of the presentation of the conversation of the conversation of the later velocity to the conversation of the

As the sermon referred to in the above extract

contains many parentheses, and affords an opportunity also of showing you a sentence in brackets (you will observe that all the previous parentheses in this lesson are enclosed in crotchets), we shall insert part of it in the following paragraph:-

To have the fear of God before our eyes, and in our mut dealings with each other, to govern our actions by th dealings with each other, to govern our actions by the circumal massures of right and wrong; the first of these will observables the duties of religion; the second those of morellty, which are so inseparately connected together, that you cannot divide these two tables, even in inaggnation (though the attempt is often might 'en juvacific), without-

breaking and mutually destroying them both. [Here my father observed that Dr. Slop was fast saless.] I said the attempt m made; and so it is; there being nothing more come Is stress makes; along to it as; there being inclining infore common or makes the common of the comm eall in ["Thurn Is no need," cried Dr. Slop (waking), "to cal

in any physician in this case"], to be neither of them men of uch religior much religion.

Experienced schoolmanters may quickly make a grammar of boys, actures, and reduce them all (caving some few exeptions) to certain general rules. Ingenious boys, who are idle, think, with the hare in the

fable, that running with smalls (so they count the rest of their school-fellows), they shall come soon enough to the post; though sleeping a good while before their starting

HYDRAULICS .- VII. (Continued from p. 125,]

STEADY FLOW OF WATER.

FRICTIONAL LOSS OF ENERGY BY WATER' IN PIPES AND CHANNELS—PRONY'S APPROXIMA-TION—TOTAL STORE OF ENERGY IN WATER— PRESSURE ENERGY—KINETIC ENERGY AND POTENTIAL ENERGY—TRANSMISSION OF POWER BY PRESSURE-WATER — LAW GIVING THE POWER IN ANY QUANTITY OF PRESSURE-WATER—POWER LOST IN PIPES IN TERMS OF POWER, PRESSURE, SIZE OF PIPE-BEST PRES-SHEEL AND SIZE OF PIPE TO USE

PRICTION OF WATER IN PIPES AND CHANNELS. THE energy wasted in transmission over long distances by water under pressure can only be obtained by actual experiment, It-is usual to assume that fluid friction is independent of pressure. Though water is not absolutely free from internal friction or viscosity, it is mainly the frictional resistance to the motion of the water between the surface layers and the liquid film plastered on the metal pipe which comes into the question as the most important factor.

Useful data on this point are available from the elaborate experiments of Darcy. With clean from pipes the friction is found to vary considerably with the nature of the surface of the pipe; whilst old pines encrusted with deposits give about twice as great a frictional resistance as new and clean

pipes offer.

The friction of water in pipes and channels may be taken as directly proportional to the extent of washed surface.

If & stand for diameter of pipe in feet; A ,, , , crosssoctional area of pipe or channel " length of pipe or channel in feet;

" " wetted border; washed surface:

then Darcy's experiments inform us that every

pound of water loses $f = \frac{D}{2}$ times its whole store of kinetic energy in passing along a pipe I feet in length and d feet in diameter, where f is a number or coefficient depending on the nature of the surface and the diameter of the pipe, and derived directly from experiment

According to Darcy,
for clean cost-tron pipes,
$$f = 000(1 + \frac{1}{100})$$
.

for slightly encrusted pipes, $f = -01(1 + \frac{1}{12d})$. for clean 6-inch cast-iron pipes, f = -9058.

From this we can find the energy lost in overoming friction in hydraulic transmission—that is to say, the head lost in friction. The energy lost per pound of water, or head lost in I feet length of

straight east-iron pipe, is given by the formula—
loss of energy
$$=f^{lb} \stackrel{g}{=} f_{b-lb}$$
,

since the kinetic energy in 1 lb. is $\frac{r^*}{2g}$.

Now in the case of round pipes filled with water,

Hence, for ordinary round pipes

Loss of energy per 1 lb. of water = $f \frac{4l}{3l} \times \frac{r^2}{2r}$. (1) If the water flows through the pipe at the rate of

Q cubic feet of water per second. 60 × 92'4 × Q lb. of water passes per minute;

velocity of flow $v = \frac{Q}{A} = \frac{Q}{v_{eff}}$; so that $v^a = \frac{16Q^a}{\pi^2 G^a}$

and we thus find for Q cubic feet of water passing per second in round pipes,

loss of energy $\frac{1}{100} = f_{da}^{21} \times \frac{16Q^3}{a^2q^4} \times 60 \times 62.4 \times Q$ (t. lb. . (2) Therefore this expression divided by 33,000 gives

the horse-power lost in friction by the transmission of water through round pipes. When these are of cast-iron, the value of f is given by the above formula, whilst g = 32.2, and $\pi = 3.1416$.

Before taking up the practical application of this result, it is worthy of note that for water flowing in closed pipes, Prony's approximation is very simple and easily recollected:—

$$H = \frac{2\cdot 25\pi^2}{d},$$
 where M stonds for fall in fact ster with

where H stands for fall in feet per wile;

v , velocity of flow in feet per
second;
d , diameter of pipe in feet.

The great utility of this formula will be best understood by an example or two. Exampt. 1.—How many cubic feet of water would be delivered per second from a pipe 3 feet in diameter, 25 miles long, and with a constant head

of 146 feet? Here, $H = \frac{145}{25}$ and d = 3, so we can readily find first the velocity of flow, by putting these values in the formula

 $v^0 = \frac{8 \times 146}{25 \times 2^2 2^2} = 778,$ and v = 279 feet per second.

'Then Q = Av = cross section of pipe × velocity of flow .

delivered per second.

EXALPLE 2.—Required the diameter of a pipe to deliver 30 cubic feet of water per second with head of 160 feet and length 25 miles.

We are given Prony's formula,

$$H = \frac{2\cdot 25\tau^{2}}{2\cdot 25\tau^{2}}$$

where velocity of flow $v=\frac{Q}{A}=\frac{Q}{78546}$ that is,

$$H = \frac{160}{25} = \frac{2 \cdot 25 Q^3}{01080^2}$$
,
whence,
 $d = \sqrt[4]{\frac{4 \cdot 0 \cdot \Pi \cdot Q^3}{0}}$

Thus, 1/5-047 x B

$$d = \sqrt{\frac{5 \sqrt{570 \times 20^3}}{100}} = \sqrt{612} = 348 \text{ ft.}$$
 Assuer.

. TOTAL STORE OF EXERGY IN WATER.
PRESSURE EMPROY.
From the above it appears that in the transmission of power by water in pipes, the loss of energy due to friction may be readily expressed as a frac-

due to friction may be readily expressed as a fraction of the kinetic energy in the water, since this loss is caused by the motion of the water or, rather, by the frictional resistance offered to the moving water by the surface layers against the pipes, neglecting viscosity of the water. We have also seen

that in the discharge of water through orifices the frictional loss of energy is simply expressed as a fraction of the whole kinetic energy of the water prices, where the friction principally takes place, in this case the potential energy by the water, in the case the potential energy by the water, in whice of the head or height above datum level, is changed into kinetic energy whils falling through its charged into kinetic energy whils falling through in the case of th

Mayorov, as any time when under the netteen of gravity there is a sensing from of uniter Hardysk a gravity there is a sensing from of uniter Hardysk a fortunated pays, the potential energy remains-the being contracted at one priors and enlarged at another, the velocity of flow is inversely proportional to the cross sectional raws of plays, to find remains of the contracting or enlarging the play, whilst the presence of the water is found to be thereby reduced or increased in exactly the As a matter of facility when the prior whilst the facility of the contracting or the contracting or the prior whilst the prior whilst the presence of the water is found to be threely reduced or increased in exactly the As a matter of facility would apport that is the

As a matter of fact, it would appear that in the steedy flow of water from one place to another, part of the whole store of energy in the water is due to the whole store of energy in the water is due to managed the store of the store and the consideration of store a small portion of vaster moving towards the discharge orifice in a vassel. At a plot is made the discharge orifice in a vassel. At a plot is made the of the water may be so small that its gain of kinetic energy. Hence, some other kind of congry muist accept. Hence, some other kind of congry muist it is room given to the vaster, and as a mostley of fact.

it is now under pressure and has pressure energy.

Again, we see that in the nearly still water on a level with the orifice the water is under pressure; and we know (lesson III., page 319) that at a depth of h feet below still-water level, where the pressure intensity is p ib. per square inch,

$$p \mapsto \frac{\lambda}{2^{13}}$$
 so that $\lambda \neq 2^{13}$ p.

Now, the pressure energy in every bound of water at this point, when there is a steady continuous flow, represents the work which the rest of the water in the vessel will do upon 1 lb. of water in raising it slowly k feet to the free-surface level, that is, 250 ft.lb.

The relation between these quantities—

p = fluid pressure in lb. per square inch,

f = fluid pressure in lb. per square foot,

w = the weight (624 lb.) of 1 cubic foot of water

is them

f = 144p = 674h;

so that

$$\frac{f}{m} = 2.3 \mu$$
.

This, a point of more subjected to pursuance of the result

However, we must bear in mind that since reater is practice!!s incompressible, it cannot be said to do work when the pre-sure is relieved, since there is practically no expansion.

Only when woter flowing under pressure is followed by other water at a life pressure, and we know there is a stearly flow which will not be sudcleny destroyed or nitered, on we assume than the water has pressure energy, which may be converted into other forms of energy and put to good account. Such pressure-water may be used to drive hydrausile machinery, so that every pound and every cube foot of its powerses a mercantile value like any other used from of energy.

We are now in a position to consider the fundamental law for the schole energy of every pound of rader. In problems connected with the steady flow of water it is convenient to express the total energy of a pound of the water as the sum of three terms due to its relevily, position, and greature, as

Total energy of 1 lb. = $\frac{t^2}{64^4} + \lambda + 2 \cdot 2p$ ft.-lb. Where t is velocity of flow in fact per second.

Where is velocity of flow in feet per second,

k is height in feet above some datum level,
and p is pressure in lb. per square inch.

No matter how any one of these stores of energy, may alter, the sum of the three terms remains the same, except that there is always frictional loss, which is proportional to the kinetic energy.

There is supposed to be a steaty face of setter under the action of gravity alona. The law no longer holds true when any other forces than that of gravity not on the water, because then we have a change in the total store of energy in that quantity of water. For instance, in the case of water lifted by a pump, the store of energy in 1 lb. of this water is not constant. But fin hydraulio pipes and makes, where the water is not receiving additional energy whilst the pumps are merely keeping the pressure constant and the flow steady, then our law may be ruless as true.

We include in the expression for the total energy in every pound of water,

First Term: Kinstle Energy. - Because when

m lb. of water is in steady motion, and its velocity of flow is a feet per second, its *klartic everyy*, or energy of motion, is

$$\frac{1}{2}$$
r°, that is, $\frac{1}{2}$ (mass) × (velocity);

and, since the mass of one pound is $\frac{1}{24\pi^2}$, its store of energy in virtue of its motion alone is

that is to say, $\frac{1}{8t^4}$ th of the square of the velocity in feet nor second.

Scowd Stree: Petential Energy—When a laweight of water is feet shows come deam level, there is stored up in this water, owing to its position, peteritic energy squal in amount to st² ft.-lb., the weights of the water in pounds multiplied by the height in fact intrough which it can fall, because in falling through this difference of level it could do st ft.-lb. of mechanical wark, provided there were no less in fiction. Hence, 1 lb. of water free to fall through A face difference of level

has a store of h ft.-ib. of potential energy.

Third Zern: Freasure Energy.—Because the flow
is steady and the pressure is p ib. per square inch,
every pound of the water possesses in virtue of the
steady motion and pressure a store of energy equal
in amount to 2-3p ft.-ib.

When water flows in hydraulic mains for the transmission of power, its pressure energy is of most importance: the velocity of flow being usually small and the difference of level unimportant.

TRANSMISSION OF POWER BY PRESSURE-WATER.

It is easy to calculate the store of pressure energy in any given weight or volume of such water. Ascrums that the water is practically incompressible and that, at the ordinary temperature, every cubic foot of water weighs, 63% ib. Then, for every cubic foot of water at a pressure of 700 lb. per square lach, the store of pressure meangy is

2°3 × 700 × 62°4 = 100,464 ft.-lb.

In order to measure or calculate the energy used up in a given time—that is, the power supplied to a merchant to work holest, oto.—we require to know two things—namely, the quantity of water used per second, and its pressure. For every pound of water sent fato the supply pipe at pressure of p ib. per square inch, we know that

2.3p ft.-lb, is pressure energy of I lb., so that

... 144p ft.-lb. is pressure energy of 1 cubic foot.

Hence, in q cubic feet of water flowing at a pressure of p lb. per square inch there is a store of

144pQ ft.-Tb. of pressure energy.

When the flow of such water, under pressure of p lb, per square inch, is at the rate of q oubic fact per second, the energy put into the pipe in the water supplied is

water supplied is 145pQ × 60 ft.-lb, per minute;

and since a horse-power is the rate of doing or supplying 33,000 ft.-lb. of work per minute, the total power put into the water entering the pipe is in

power put into the water entering the pipe is in
horse-power
$$P = \frac{164 \times 60pQ}{2000} = 0.2006pQ \dots (3)$$

It is obvious from this important formula that with a given quantity q cabic feet of water, we can have more power transmitted by increasing the pressure. Moreover, when the motion is steady, we may assume that the friction is the same for the same quantity of water that flows through the pipes. Clearly, then, there is a great sawing by

pipes. Clearly, then, there is a great saving by using high-pressure water. Now, if v feet per second be the rate of flow of water in a pipe d feet in diameter, we have, as

above $Q = {\rm cross\ sectional\ area\ of\ pups} \times {\rm velocity\ of\ flow},$

. . , $Q = \frac{\pi}{2}d^2 \times v$, so that $v = \frac{4Q}{1-2c}$;

and by equation (3)
$$Q = \frac{P}{\sqrt{P}}$$

the quantity of water at given pressure p necessary to supply P horse-power.

Substitute these values for q and v in equation (2), page 175, and take the value of the frictional coefficient given by Darcy's experiments for a clean, new 6-inch pipe, as f = 0.0058, we find

Power lost in pipe = 0 00175
$$\frac{H^0}{p^{0.05}}$$
 . . . (4)
Where P is the horse-power put into water at

pressure of p lb. per square inch, on entering the place d feet in disnates and t feet in length. It is evident from this formula that the waste of power in transmission is inversely as the cube of the pressure. We can therefore transmit any given amount of power with much less waste and

given-amount of power with much less waste and a smiller quantity of water by giving to its greater pressure. With exceedingly high pressures there comes in the difficulty of strength of metal to withstand the excessive stress, and the friction at bends and leakage at joints give rise to serious drawbacks.

However, the diameter of the pipe is of still greater importance, for it is clear that on doubling the diameter the waste of power is reduced to

$$\frac{1}{2^3} = \frac{1}{32}$$
 of the original amount

BEST PRISSUES AND SIZE OF FIFE TO USE. Now, the practical question arises, when we want to transmit a certain amount of power, what is the most economical diameter for hydraulic pipes to convey pressure-water, or what is the best pressur-

and the best diameter of pipe to employ?

For instance, suppose the pressure is given, and the horse-power put into the pips, how does the best diameter of pipe depend on these two

things? The price of one borse-power par hour in pressurwater wates greatly with the locality. It may be extremely low where a waterful is convenient, and extremely low where a waterful is convenient, and water of Lake Geneva flowing past the town in the Bhone. But in large towns in this country it will not be far wrong to take the cost of 1,000 gallons of water at 700. It has been supported by the control of the control of the cost of 1,000 gallons of water at 700. It has supported at about 3a. or per hour per horse-powers, or SII tope rangen for per hour per horse-powers, or SII tope rangen for

1 house-power day and night. Assume also that a cast-frorr pipe 6 inches in internal diameter costs about 21s, per yard when, laid in the street, including joints, etc., but leaving out excession and repair of routery. Allow 12ctation, etc., we find that the total last in pounds sterling (E) per annum for every foot of pipe may' be expressed as the sum

= power lost + interest, etc.
=
$$110 \times \frac{00074P^{0}}{p^{0}} + \frac{12p}{2500-p}(108 + 4.344d^{0})$$
.

Now, if we give p any convenient value, it is easy to find the corresponding value of d which will make this expression for the total waste a minimum. Thus, if p = 700 lb. per sq. in., the best diameter is

 $\vec{a}' \equiv 079P_{\tau}^{2}$ feet; and if $p \equiv 1,400$ lb. per sq.in., the best diameter is $\vec{a}' \equiv 049P_{\tau}^{2}$ feet.

By using the above formulas and data the reader may now compile tables showing the horse-power lost in the transmission of power over different distances by water at high pressure when using different high of the pressure when using different high or the pressure when using different

EXAMING 8.—Suppose 1,000 horse-power is given to water at a pressure of 1,400 lb, per square inch at Nottlingham, and that the water comes sloig a clinch pipe to London. If the total length of pipe is 150 miles, how much power is lost in coming? Again, if the pressure of the water supplied were visited to the pressure of the water supplied were considered to the coming of the pressure of the water supplied were visited at London?

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ENGLISH.—XXVII.

Committee has a le sand

AGREEMEST.

Turn preceding be-ones have had for their object to make the valuest theoroughly familiar with the clement, which enter into the composition of the Frzilch inaccess, Our besides now is to take those and put them together. We began our Ludish is-sens with roue account of the Single Sentiere. We shall now amplify what we stated learn it is reported, you will unabassable the control to precisely, our will unabassable that of candidate importance to be imprecised upon you as record they.

The rules which govern the con-truction of worsh into sentences form, as you have, no doubt, already learnt, that part of grammar which is known under the name of SEXTAX. The word is composed from Greek roots, namely, sws (sune), with, and warso (tas'-so). I arrange, and so denotes a systematic arrangement of words.

Take this sentence and study it-

The eld: wan drinks pure water coplously.

What we now wish you to assorting it, whether the proposition is in its simplest form. In order to accurating this, you must digitigable between whit is essential and what he not essential in the sentence. Take these word after word, and put the sentence. Take these word after word, and put the sentence. Take these word after word, and put the sentence of the sentence of the sentence of the sentence of the sentence of the sentence of the proposition to its simplest form—that is, the form a deviation from which would involve no sense.

The. Is this essential? Yes, because some particular man is intended.

Sick. Is this essential? No, because the omission of the word modifies, but does not destroy the statement.

Non. Is this essential? Yes, because man is the subject of the proposition. Drinks. Is this essential? Yes, because drinks

declares what the man does; he drinks, and does not spin.

Pure. Is this essential? No; for though pure

Pure. Is this essential? No; for though pure tells what sort of water the man drinks, yet the proposition is not destroyed by its omission. Water. Is this essential? Yos, because water tells

us what the man drinks; he drinks water, not wine.

Cipionsiy. Is this essential? No: copionsiy
loss indeed rafer to the amount of water which
the man drinks, but its omission by no means
destroys the sentence.

Thus, then, we have the proposition reduced to this form—The man drinks water.

By a second process of a similar kind, the proposition may be still more simplified. Let it be supposed that you wish to have and contemplate the idea of water being drank, in its most elementary form, then you do not need the article the; accordingly, the proposition now newment this form—Mac drinks neter.

A third process of simplification brings the sentence to these two words, Man drinks, which set forth the simplest statement you can make on the subject. Henove the word man, you have no sense; remove the word dvinks, you, have no statement. Consequently, the original proposition when reduced to man drinks, is in its simplest

Such, then, is the form to which all propositions or scentences may be reduced. What does the form involved Here are two words. Those two words you recognise as a noun and a verb, the one clearlying a being and the other an act. Being and doing are the great facts with which all relence is concerned, and the relation of being to doing, so far as the utternace of that relations, to exceed the second of the grammarian. The occorned, is the utfeat of the grammarian. The are related, they will be a such as the second of the noun which is the subject of the proposition.

Agroment.—This, the simplest form of a proportion, may undergo modifications. You may change the subject: for instance, you may make the singuisr sear into the plumi neer; but if you make this change, you must also change the verb, substituting drish for drishs. Here yor see an instance of grammatical agreement. Mess drishs, nees drish; these pairs of words serventily agree, but in new drink and mess drishs the pairs do not agree. Hence you learn that a myslar was requires a singular zerb, and a plarel nous requires a plarel zerb.

The English language, having but fow inflections, cannot show many examples of grammatical sequences. You have already learnet that in Latin as adjective agrees with its noun in number, gender, and case. In English the adjective is invariable, and a case. In English the adjective is invariable, and on, though it is depicted by agrees with its noun, it does not do so grammatically; that is to say, it undergoes no change of form.

Sentences may be either affirmative, negative, interrogative, or interrogative negative; for example:—

Affirmative. I love my father.

Negative. I do not love my father.

Intercognitive. Do I love my father?

Int. Negative. Do I not love my father?

DEPENDENCE

Dependence or Government.—There is another relation which it is necessary to understand. We

mean the relation of dependence. When we say, . The man drinks WATHR, we state a proposition in which a noun, or object, appears in a state; of dependence; the houn water is dependent on the verb drinks

This dependence is a logical dependence, dependence in thought and not in form. . This you may see if, changing the form of the sentence, you make syster the subject of the proposition; thus, THE WATER is drunk.

Water, then, remains the same, whether it is a subject or an object. Consequently the agreement is not in form, as there is no change of form to meet a change in sense

In sense, however, water in the former sentence is dependent on drinks. It is, in fact, that on which the action of the verb falls. Hence it is the thought you must consult to

know whether a noun is or is not an object. This remark is necessary, because, for want of inflections, ambiguity may arise, as in cases when the subject may become the object, and the object the subject; for example-

Subject. Object. Subject. Object. The man strikes the boy. The boy strikes the me These two statements are the reverse of each other, and observe that the reversal is made by a mere change of position; was, which in the first sentence is the subject, becomes in the second sentence the object, by being put after the verb. You thus learn how important a part position plays in English grammar. It will be very useful for you to compare the Latin usage in this respect with the English. In Latin, the position of the words in a sentence is not of the same importance. because a grammatical inflection makes it quite

plain which is object and which subject. In the instances above considered, the dependence is that of a noun on a verb. There is another kind of dependence; that of a noun on a proposition, as seen in the following sentence: The water is drunk BY THE MAN. Here the man is in sense

endent on the preposition by. Not only nouns, but verbs also, are dependent on propositions; thus, The physician onnens the man To drink mater; where in sense, or logically, drink depends on to.

The sentence presents a third case of de for you see that the verb drink is in sense dependent on the verb orders.

Position here, too, is of consequence, for the dependent verb drink comes after orders, and after to; in no way could drisk precede to, and scarcely could orders follow drink. Instances of dependence

may also be considered as instances of government. One word is said to be governed by another when 1. Car. S. Jan.

the former is dependent on the latter; us, The man the former is dependent on the many powerned by DEINKS the mater where mater is governed by Under the heads of AGREEMENT and DEPEND

1.2

ENCE (or government) may all the facts and laws of grammar be arranged. You see the two set forth as they appear in this sentence:-

Agreement, Agreement, Dependence. The man drinks water.

But here is an instance of agreement of which we have not spoken, that between the article and the noun the man; the and man, referring to the . e object, agree in sense. We subjoin them:--Instances of Government.

the object, agrees in bease.

Instances of Agreesest.
The article and the noun.
The edjective and the noun.
The verb and the noun.
The verb and the noun.
A verb and a verb.

Verbs of Different Kinds,-The government of a noun by a verb takes place only when the verb is transitive, A transitive verb is a verb the action of which passes from the subject to the object. Thus, in the sentence, The man drinks water, the act denoted by the word drinking passes directly from was to mater. Verbs that have an object directly dependent on them are called transitive, that is, passing over (from Lat. trans, "over," and co. " I go").

In order to make our meaning plain, we will recapitulate what you have already learnt concerning the various classes of verbs. -Transitive verbs have for their opposite verbs' istransitive; that is, verbs the action denoted by which does not extend to an object, but remains confined to the subject. Sleeps, in the sentence, :.

The man sleeps, is an intransitive verb. Intransitive verbs may appear either with a personal subject, as in the last sentence, or without an impersonal subject, as in It rains .. .

Transitive verbs may exist in two forms, as :--(1) ACTIVE. The mah drinks mater. (2) PASSIVE. The mater is drunk by the man. These two forms are commonly called rotors.

In the first the verb is said to be in the active voice; in the second the verb is said to be in the passive voice. A transitive verb is in the ablive voice when it has a subject and an object. A_ transitive verb is in the passive voice when it has only a subject. In the passive voice the object of the active verb has become the subject. Only transitive verbs can exist in the passive form. We have endeavoured to show you that the form .

"man drinks" is the simplest sentence that one be constructed. A sentence equally simple can, however, exist in another shape: as, The man is good.

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In the nealy-is of this sentence, we have to introduce and applain a new term or two.

You nevely know that for more is the subject of fine verte is, the what is good? The word good is an adjective or it may be called an antifutive, because in a-lesses the attribute or quality of the uses, now. This stribute is connected with the adject were by means of the verb Is. A verb so cancetting an attribute with a subject is called a copula, or link; and that copula in union with the attribute is formed the predicate. This name is given to the united copula and attribute, because when so emitted they predicate or dockner seenthing of the subject. These facts way be exhibited

thus:

where, predicte strikes,

Copule. Miribute.

(1) The man drinks water

In the second sentence, you see drinks mater limit is, a verb and its object—is the predicate; for it is they which there predicate or declare something of the subject.

In the case of intransitive verbs, the predicate has no attribute, as exhibited in this sentence:—

system. PREDICATE.
The boy rms.

A yet more abstract form of a simple sentence

is found in this example:---

The man .

where is is the predicate to the subject the man.

Here, however, observe that the word is is employed

in the sense of crists, and so is seen to belong to the general class of intransitive verbs. It may be added that the verb to be is sometimes called a substantive verb, because it denotes exist-

ence in its most abstract form.

Before going further, we may remark here that attransitive verbs are also denominated neuter (neither) verbs, because they are properly neither

notive nor passive.

SYNTAX OF THE SUBJECT.

We now proceed to the grammatical analysis of simple sentences considered in their several elements, taking, as the thread of our discourse, the oft-repeated model in its fullest form—

The sick man coplously drinks pure unier at the well.

We shall consider what modifications the several
purts may undergo, and what instances of agreement or government they involve.

We shall first take the subject, the sick man, and then the prediente, copiously drinks pure mater at the well.

THE ARTICLE.

The subject consists simply of three words. Of these words, the first, the, may become a : as, a

sick mar. As the sentence stood originally, some particular sick man was designated. Now this determinativenes- is lost and instead we have the statement that a sick man, whoever he may be, drinks, etc.

This want of determinativeness may be increased by substituting the indefinite pronoun some for the definite article the. Or it may be wholly removed, and an exact determination may be substituted, by putting this into the place of o or the: as, this (or that) left man drink.

Of these determinatives some are singular, others plural, and they may be arranged thus :--

Singulor, A. one, some, this, that, Plara!. — some, those, those,

These determinatives are adjectival—that is, they quality nouns: as. a man. Of these adjectival determinatives, one and some may be used with a substantival force: as—

"I love boys." "All boys?" "No, good one."
Here are many books; some in Greek, some in Latin.

Here are many books; some in Greek, some in Latin.

These determinatives all agree with their nouns.

Thus a agrees with man; some also agrees with

books, for some and books are symbols of the same

objects.

The definite article is also prefixed to adjectives in the superlative degree, in order to denote the highest possible amount, being thus used intens-

ively: as—
The most elecunous exertions will be made.

The indefinite article gives to plurals the force of totality or unity: as—

"Let the damiel abdo a few days," (Gen. xxiv. 51.)
When a few is the subject of the proposition, it

has a plural verb: as—
"When a few years are come, then I shall go." (Fob xvi. 22.)
The repetition of the article with adjectives of dissimilar import requires the verb to be in the

The metaphonical and the literal meaning are improperly mixed.

Here two meanings are intended. But in this

plural: as—

example—

The original and present signification is rotained,
only one signification is meant. We may also

The neath and south roles are wide asupder.

THE ADJECTIVE.

The next word in the subject is the adjective 'siek, which qualifies the nous mea. As qualification is the attribute of the adjective, it may be called the qualifier, and whatever word qualifies the nous performs the part of an adjective.

Some adjectives may be used as adverbs; that is, some adjectives may qualify verbs instead of nons. When we say "the house is near," near is an adjective. But when we say "he stood near," we use near in an adverbial some.

Participles frequently stand as adjectives: as, the broken wheel, the mourning city.

Adjectives sometimes appear as nouns. The word remare is, according to its application, either a noun or an adjective, as appears in these examples —

Novn.—The general ordered the troops to form a square.

Adjective.—A square room fails in due proportion.

Adjectives may be made into nouns by means of the definite article: as, the covardly. For

example—
The cowardly flee piers there is no danger.

It is only when an adjective has acquired a fixed substantival force that it can be preceded by the indefinite article: as—

An imbedic should be restricted from doing evil.

It also deserves remark that an adjective con-

verted into a noun by the definite article is used in the plural. Thus we say-

The sick are well tended;

but if we want to employ the singular, we must say, not "the sick drinks," but "the sick man drinks pure water."

Adjectives are generally placed before the nouns

which they qualify: as—
"Miscrable comforters are ye all." (Job xvi. 2.)

But when an adjective is an attribute, and so forms part of the predicate, it stands after its noun: as—

"No hand is wholly innesent in war "

The qualified noun is sometimes understood that is, it has to be supplied from either the sense or the context: as—

"To whom they all gave heed, from the least to the greatest." (Acts visi. 10.)

In every case the adjective agrees with the particular noun with which it stands connound. When, then, the noun is of the singular number; the adjective is to be accounted of the singular number; when the noun is of the plural number. The adjective is to be accounted of the plural number. Also, the gender of the noun determines the gender of the adjective.

There are pronouns which possess an adjectival force—as, this and that. This and that have plural forms; consequently, this and that undergo a change when they come before plural nouns. For example—

. This horse, these horses; that book, those books.

The word whale, denoting one object, a unit, cannot, like all, be used distributively, and consequently ought not to stand before a plural noun.

As a singular noun requires a singular adjective, so, rice rersa, a singular adjective requires a singular noun. Hence we must condemn as ungrammatical the union of adjectives of number (except one) with nouns in the singular: as—

INCORRECT. CORRECT.

To enty feel long.
Six round ten skilling.
Six round ten skilling.

Six pound ten skilling. Six por sale ten skillings.

Adjectives in the comparative degree take than after them, as in the following example:—

He is wiser than you.

The sentence is obviously elliptical; if you fill it up, it will stand thus-

He is wiser than you are.

Here you bears to are the same relation that he bears to is. We mean they are severally subjects to the verbs. Hence arises the ordinary rule that conjunctions (than is a conjunction) have the same case after as before them. In the following—

I believe him to be wiser than you.

you may be either the subject or the object, according to the construction intended. We will fill up the ellipsis in two ways, and you will see the difference:—

Subject.—I believe him to be wiser than you (are).

Object.—I believe him to be wiser than (I believe) you (to be).

The proper way, then, to ascertain the relation which a none or pronoun holds after a comparative, is to fill up the ellipsis or supply the words necessary to complete the sense.

Some adjectives, from the nature of their import, do not admit of comparison. If a thing is universal, it cannot be more than universal; consequently, integeral has no companitive and no superhalive. Perfect is equally incapable of comparison. The same may be said of absolute, infinite, intermitable, boundless. Accordingly, it is incorrect to say.

He is more perfect than you.

Instead of which you may say—

He is less imperfect than you; or, He is nearer perfection than you.

Double comparisons are to be avoided. For example—

INCORRECT. CORRECT.

Less mobiler plunder.

Less mobile plunder.

The most straitest sect.

The straitest sect.

But all the points of grammar, of which we have given you a brief risume, are treated at greater length in the earlier lessons, and they are only set before you here as a reminder.

globe, with the radius oh, draw the chele shr.

Tangerial to the circle shu at e and r, and

parallel to a.p. draw the mys r. r. also the larger of

through a to k. Produce it and its parallels from

s, s, x indefinitely; through the point w, where i &

produced intersects the ray r.z. draw we in the

GEOMETRICAL PERSPECTIVE.-XI. 2" ales 1 ft - p. 1167

PROBLEMS-LVI.-LXII.

SHAPPER OF CURVILINEAR OLICES. PRODUCE LVI. (Fig. 91).-A globe costs its

shadow upon the ground; the mais rays parallel direction of rs. also through p draw the line tor to rs. Draw the rith the pirture diagonals v r and er ra angle of 45 with the horses. tr. through their This problem interrection FIG.95 draw the line of naybe done upon towards PS: We the principle of shall then have drawing a circle rectangle in perspective; thus the shadow perspective, within which is produced would to be drawn by be of an elliptical hand the elliptiform. From c cal form of the with on as a shadow as in Fig. radius, draw the remicircle adb: 31. For observe. in proportion as the chord at to the sun's rays are be count to the inclined to the diameter of the plane on which globe. From rs arrange the distthe shadow falls. so will the dinnnce points DE meter has beand DE". Refer come longer than to Problem XII. the diameter of Fig. 31, Vol. III., the circle. rage 341, for the method of draw-PROBLEM LVII. (Fig. 85). ing the remain-- An archway ing lines, preparaperallel to the tory to drawing a circle in perspective. For the icture. The sun's inclination 40° and eleration 30°. inclination of the sun's mys. draw AB according to the given angle anywhere, either on the

The perpendicularly projected plan of the globe would be a circle, and as the line i & is the perspective diameter of the circle, and & the centre, make he equal to he; and from e, the centre of the

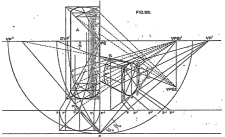
HL or the base of the picture.

Because the arch is parallel to the picture, draw a line A from

VPSE to PS; this represents a plane perpendicular to the picture and passing through the sun. Draw the line $a\,b$ tangential to the arch and parallel to the line A, also any number of normals anywhere at pleasure, ec, dd, ec. etc.

Commonding at the tangent, the point where the shadow begins, forwill near from it and of, a, f, of, to re, and from the opposite corresponding points in the errol draw lines to vrest; the intersections of these last with the former will give the points through which to draw the form of the shadow. The shadow appears to be convex, it really is not so; it is only the effect produced from lawing, a front view of it as it lies upon the interior of the

perspective projection its form takes this of the object receiving it, and is in this case almost the repetition of a section of the cylinder parallel to the base. We say almost, because the rays of the sun's inclination are not quite parallel with the base of the cylinder. If the rays and the base of the burioustal cylinder had been parallel, then both would have: retired to the same vanishing point, and then the shadow of the base would have been a straight.



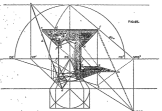
arch. If we had a side view of this shadow, we should then see it was concave.

PROBLEM LVIII. (Fig. 96).—Two cylinders, one horizontal, the other perpendicular. The base of the horizontal cylinder is at an angle of 40° with the Pr. The sun's inclination 50°, electation 28°. The proportions, angles of sight, etc., at pleasure.

It will be noticed that we have drawn the semicincle of distance from the rs through x (the position of the cys) below the m; i hithert we have drawn it above. It is of no importance on which side of the mil the my be drawn; the process of working is the same in both cases. Our present reason for placing it where we have is for the sake of cocoomising apace, and it gives us the opportually of introducing this convenient arrangement to our pupils. As the bases of both quinders on the pupils are the control of the conception of the control of the conception of the control of the conposed set, already referred to in Pebben LYI. The principle upon which the shadow of the upright ofpinder crosses the horizontal one is, that in line, but their not being parallel causes the shadow of the base on the ground to be slightly curved. To draw this curve, the shadow of the base abeda. lines must be ruled from a, the part of the cylinder that is upon the ground, from b, the projection of the point f, and c, the projection of the point g, each to VPSL. Rays drawn from f and g towards VPSE to intersect those lines respectively in d and . c will determine the points through which the curve is to be drawn by hand; the remaining portion of the edge of the shadow from e is straight and directed towards the vanishing point of the cylinder VP2. In the same way the curve of the shadow across cylinder B is not parallel to the curve of the base: therefore, to obtain it, produce the tangent in k at the base of cylinder A to the base of the picture in O, draw the perpendicular, and make the distances ool, o'co, etc., equal vol. "v2. etc.; rale from each point o', o' to VPSI, to intersect lines drawn from i. k. m. a towards the vp2; through the intersections at x x1, etc., draw the curve of the shadow by hand. The shadow

which falls on the ground beyond the cylinder n will not need an explanation. The mode of con-struction has been already given in lesson XVII. . PROBLEM LIX. (Fig. 07) .- A column supporting . a horizontal egitare plab at right angles with the pieture plane. A pole leave against the wall behind, and-casts its shadow on the column. Sun's inclination 40°, elevation 25°.

the shadow of s at b. The same process from d will give the shadow of at e; any other point in the course of the shadow may be thus projected; through these projected points draw by hand the ourse of the shadow. For the shadow of the column and the slab on the ground, draw a line from BE! through the centre of the base of the column to &; draw the perpendicular line f &, & will be the



any distance apart, and draw perpendicular lines from these points to intersect the horizontal pro-jection of the pole, a vr³. From the points of intersection draw lines towards vest as far as the base of the column; afterwards they must be taken perpendicularly to meet the rays drawn from the points in the pole to year. Where these mys intorsect the perpendiculars, will be found the points of the shadow of the pole projected on the column, and through which the curve of the shadow must be drawn by band. The same principle obtains, with regard to the shadow of the slab on the column of which b is the shadow of the corner a Draw a line from σ to vrsz to the edge of the column beneath the slab, from which draw a perpendicular line to cut the son's rave from e to

Standows on oursed surfaces are for the most part produced by projecting lines. Let A be the pole; gasks any number of points in the pole, at draw a line ser parallel to the base of the picture to intersect a line drawn from the front edge of the base of the column to VPSU: draw the ray to a towards wren to intersect a line drawn from se to ps, a will be the shadow of a; draw the my pe towards VPSE to intersect a line drawn from a parallel to the picture or to ML, o will be the shadow of p; draw a line tangential to the opposite edge of the base of the column to intersect or, drawn from PS; this will complete the online of the shadow of the column and slab.

SHADOWS CAUSED BY ARTIFICIAL LIGHTS ...

We now intend to prescribe rules for projecting shadows caused by an artificial light, as from a visit. The intersection of these two lines will give lamp or candle. If the pupil has carefully studied the previous leasess upon shadows projected by the sun, he will find the construction of those caused by this light wey similar. The principal difference between causel-light shadows and man shadows is found to be in the position of the luminary. A cancilie pinced on a table diffuses it light in every direction, and consequently the myst do not proceed from the such, are considered to be parallel, although radiating from one common center; better, the concess of light being

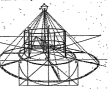
centre; beddes, the cource of light being very meer the objects, when in a room, the shadows for the course of the course the course of the course of the course the objects which cause them. However, the forms and positions of objects may vary, as well as the surfaces upon which the shadows are cast, the principles that guide us in projecting them are the st

as those which belong to sen inhadows. The seat on base of the source of light must be first determined, afterwards the extent and direction of the control of the control of the control of the inham of the control of the control of the control intersect rays drawn from the luminary through the margin and extention of the object. This is the anging and extention of the object. This is the property of the control of the control of the PJE, 80. a is the source of light, and s is the horizontal projection or base of the light; if rays are dearen from the light through the sugless of the pulsar from, the local of the light, the intersections of these two sets of lines will give the projection of these two sets of lines will give the projection of the shadows of the horizon ray which are

PIG. 98.

top of the table which projects it. This very simple rule is the starting point for the rest; and where the forms and positions of objects vary, we

shall find it necessary to employ those rules which guide us in projecting sun shadows, when again the trace of the plane of shade must be drawn by



ruling a line through the luminary, the vanishing point of the plane receiving the shadow, and the trace of the plane which costs the shadows.

FROMERS LX. (Fig. 99)—A street lamp survenseds by an iron frace. Durw the prospective projection of a circle according to the diameter a biture of the circle according to the diameter a bistuded upon the line by which the circle is produced). The post of represents the given height of the whole, through the top of which is drawn another perspective circle, in order to obtain the the upper edge of the fence. "From the foot of the

lamp-post lines are drawn outwardly to meet the rays drawn from the light in the lamp at s, sad through the top of the lamp at s, sad through the top of the post sen. The same process is to be observed with the rest; through the exremitties of the shadown of the posts represent the shadown of the post are represent the shadow of the upper ring of the fenon. The projection of the shadow of the ring midway between the acceptance of the companion of the comtraction of the special in the com-

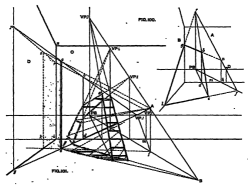
Promes LXX (Fig. 100)—A pole is leasing against a would, against which is easily part of its shadow, and the reading view another wall, as ir just engles with A. Zet v be the source of light.

Draw an indefinite perpendicular line from rs. Draw ee to represent the inclination of the pole. From the point d, at the intersection of ers with

the base of the wall A draw the perspective line \$\delta b : \delta \text{ will be the representation of the pole.}

Also in indefinite line final res through the base \$\mu\$ of the luminary; also a line, the trace of the plane of shade, from \$\alpha\$ then two of the pole, through the \$\alpha\$. From the point \$\alpha\$, where the line through the

sharlow from the top of the ladder at c on the opposite wall c. is the same as that of the pole; for this portion val is the manishing point on the trace of the plane of shade; vre is the vanishing-point of the door—that is, for the lines b c and d c. To find the vanishing point of the shadew on the



base of the luminary vanishes at rs. and intersects the base of the wall λ draw a perpendicular line to cut the trace of the plane of shade in x_j draw from a through δ to g on the intersection of the two walls; through g, directed from s_i draw $g k_j$. k will be found to meet a line drawn from f through

e; e kp b will be the shadow of the pole.

PROMAIN LEM, (Fig. 101).—A leader leaving
against a will cust its shadow partly on the wall
0; if it continued on also goes door, not perpendicular
with its connecting wall; and leastly upon the ground.
Project also the shadow of the door. Let A be the
source of light.

After the last problem relating to the pole, it will not be difficult to understand the shadow from the ladder in this case; the position of the door will cause some difference in the course of the shadow which falls upon it. The method of projecting tha

door, draw a perpendicular line to meet the trace of the plane of shade from s, where the vanishing line from the bottom of the door intersects PS B; this will produce VP4; lines drawn upon the door in continuation of those from a, and directed by VP4, will be those of the shadow required. And lastly, lines drawn from B through the foot of the ladder will units with those on the door at the base. To project the shadows of the steps, draw lines from A, the luminary, through the extremities of each step to meet the shadow lines of the sides of the ladder between which the shadows will be projected. To produce the shadow of the door on the wall D to the left, let A z be the angle of the wall, and k g its base. Draw fo produced to k; . from k also an indefinite perpendicular line through s; the position of s will be explained presently: produce de, the base of the door, directed by its

vanishing point vvc, to intersect the wall. If at g_f down a to g_s alone the peripendicular line g_p , then the plane of the door will inherent the plane of the then plane of the door will inherent the plane of the vanishing point of the door vv^2 ; this will intersect the base of the wall at v_f down a perpendicular line from a to vv^2 ; this will be the vanishing point for the induce or the door on the wall. Observed for the induce or the door on the wall. Observed vv^2 ; the will be the vanishing point for the induce or the door on the wall. Observed vv^2 ; the very vv^2 and vv^2 ; vv^2 and vv^2 are vv^2 . The portion of the shadow vv^2 . In these lessons on Perspective we have endeayoured to explain principles, rather than multiply examples; and in order to carry out our intention, the subjects we have chosen have been those that would enable us to employ rules having a general application. That which is of the first importance in Perspective, and may be considered the foundation upon which the whole science is built, is the projection of a point, or a series of points, which, when united by lines, represent, accordi v to the positions of the points, the object required; consequently there can be but few especial rules. The infinite variety of objects the draughtsman has to represent, with their numberless forms and positions, may sometimes perplex him; but however complicated they may be, experience will teach him that when in difficulties he must invariably fall back upon first principles. We have thought it advisable, in stating our

problems, to give them under relative proportions, and to employ a scale of measurement. Practically this will be found to be of great advantage, as otherwise we should have given but abstract forms, which might assist in explaining a theory, but for relative the one way would be a great measure relative to the one way would be a great measure relative the one way would not support the proposed of the proposed

In conclusion, for whom, it may be asked, are been leaven in Prospective Intended 1. Are they meet been leaven in Prospective Intended 1. Are they can be a leaven in Prospective Intended 1. Are they can be a leaven in Prospective Intended Intende

respect the purpose of a model; while an intimate acquaintance with angular perspective will relieve the painter from the old, worn out, and only resource of those who understand but one vanishing point, the point of sight. But there are others who have no professional necessity for studying Perspective, to whom a knowledge of its principles is as important as it is to those who are called upon to practise it; believing it to be, as we most cer-tainly do, one of the most necessary and important chapters in the grammar of art. No one will venture to maintain that a thorough command of a language can be acquired without a very close study of its construction, knowing full well what the results would be; and for the same reason it would be dangerous for anyone to pass judgment upon works of art, if ignorant of the principles of that art. How many there are who do this, and give their opinions in the most self-satisfied way on points of art of all sorts ! But if we mention only one inducement out of many we might propose, for studying Perspective as it ought to be studied, practically, it would be that it enables us to understand some of the beauties of art, to know its capabilities, and to enter into its enjoyments.

GERMAN .- XXVII.

Street (to hear), followed by set with an accusative, segnifies "to listen to," as:—Or Street auf eat, mes is im fagt, he listens to what I tell him.

Sèren, however, when connected with auf as a mere profits, signifies "to cesse," "to discontinue," as — We Sert ouf ar repan, it stops raining (ceases to rain); Der Rêger Stra sef, the rain ceases. "fer, in the phrase Suspirie une afer Sunterio.

Empfort van ster Emsteas, etc., vignithes "Yet agein, yet home, still bloche" So, also, D nig un ster see yet ans Blans, O wors and yet again wor to the man. O wor and yet again wor to the man. Description of the state of the

EXAMPLES.

Spect auf, tes lebrus Terrich Conne to spread life's ver mich aus patrenten, ich carpet out before me ; 18 May 18 CO

Six eless unt gefun'gen. I am minerable and fegenornte Gueftricht in biefem Reiche auf. 2. Rechrein imprisoned. fe einige Dafche etlegt hatten, hieten fie auf ju jagen. 3. Constant'er biefes fes, hiere er As soon die bie sow this Os fort and gu regren, und mir fieren nen unfere Reife auf ju fpielet. he ceased to play meiter forticen. 4. Wein Benber ut in Saufe, er liest (stopped playing). fchen acht Tage gu Bette. 5. 3n Deutsthinn fin antere Siebig gefett' gu'ten gefett's Liebig belongs to (is other Warmin Dreifes moon) the most Sitten und Gefraude, ale in finerife. 6. Bu Regentfetra teften Mannien Denfichneuren in ber letten Beit bie Reichttage gehalten. 7. Die teffen S. learned men of fofe Gebule ge Brettau gebert gu ben beften in Deutfcfant. Germany.

8. Mis toir hintauren, fpeiften fie genobe gu Mittag. Gr ging night ejer aus, als He diel not go out before pflegten nicht eber ihr Ubenobren zu effen, als bes fie alle Caustarifebile verriftett batten. 10. Unter einer alten burte. bis er eine Stunte gele fen (till) he had read an melde in tem Gofe ftont, hielten fie im Conner, bei fchienn Wetter, ife Mittagtenoff. 11. Als bie Chofere in Maris Der rappipe Settong richtene The Russian campaign tie "Grande Armée" rulned (destroyed) the berrichte, Roefen Musfente um aber Angierre au berbilen Opic mon Re or nessen "Grand Army" (as it used to be called). 12. Die Gelbaten giefen pu Beibe. 13. Bei bem letten pflegte) ju Grunte. Strume find eneferen Schiffe ju Brembe gegungen. 14. Der Bei ben rufffigen Geb'yage. In the Russian compaign Beitfer geft von Thur gu Thur, und von Derf gu Dorf. 15. gian bir "Grande the "Grand Army Das gereicht mir jun Chnt, iben jur Schanbe Arm60" ju Grunte. was destroyed. gu Gefallen tonnen Sie es thun. 17. Der Beint fiener ge Gogellen tonnen Gibt de titelt. 17. 24e gente peneri mit allen Gegeln nach Often gr. 18. Das ift für ihn gu Starkete use aber Saujoute Thousands upon thousands lost their lives. gut. 19. 36 bin unr ju genif, baf es fo fremmen mirt.

famm um ife Belen. that is enforce for or ofen As I proved he was just 20. Ge fenn auch beju Rath werben, wenn mir erft unfen meinen Beief. , reading my letter. eigenen Angelegenfriten gembnet fufen merten. 21. Bas Det erricht ifen sut erefen. That reclounds greatly Befen ift, Breund, ein ernftes Gefchift-bulte fein Ungernech ; to his honour. fo nur mure bir bie Reife fanft. 22. Entlich lanteft en boch "fichre em lifer, be reinem Dafen, er beuft bas Grab. 23. Gr VOCABULABY. hat fich und feine Brunte gu Grunte gerudert. 21. Er bot Trenfre, s. family of Reightes, so. im-Austria). perial diet, Sofer, se. har- diet. bei tiefen Urbeiten feine Gefunbheit ju Grunte gerichtet. supper. Beifen richtete bie frangefifte Blotte ju Brunte. 20. Ment Breelau, n. Sofer, m. harer nicht verfichtig ift, fo tonn in turger Beit fein gangel Gefchaft bour, port. , . @done, f. shame. Regulari ju Grunte geten.

Dulten to bear, \$50ein, to smile, disgrace, in-EXERCISE 173 suffer, toler- fames, to land, famy. come to Cogel, st. sail. Translate into German :nte. shore Za'erteriden,

Grie'ges, to slay, 1. Are you listening to what I tell you? 2. Yes. žiste, f. lindenbusiness of the I am listening to what you say. 3. Do you think that he will listen willingly to that proposal! 4. Fauftrecht, n. tree. ' day. olub-law, Mirregtmeßt, n. Wer, n. bank, If you listen to what the teacher tells you, you will sword-law. dinner elicen acquire knowledge. 5. Can we remain with you Gebraud', se. Dim, w. Bast. Berrichten, to do. until the storm has ceased? 6. As soon as the rain usage, cus- Rati, counsel, tom, fashion. Dan ten San ceases, we shall continue our journey. 7. As soon nerform. Daju fam Rath Berfdmen berifd, as we saw our teacher, we stopped playing and Omittee to rereres. that profigat lavish. began to write. 8. Hundreds upon hundreds lost profuse. their lives by the revolution in France. 9. After dound, turn may be done, to, conduce. er it may Seriertes, to sink. his imprudent speculation had ruined him, he

to, common.

Stok s. grave. happen.

Dabeburg, s. Se'gensteng. s.

Habsburg Ratisbon. Bern'ers, to faint. became more careful. 10. It redounds to the lose courage. honour of a king to govern his dominion in nears. 11. Do not desunir when fortune does not Habsburg Ratisbon. (original Seig. s. empire, Buffrigleit, f. disoord, dissensmile on thee, or even when thou art sunk in the deepest minery; for it may happen, ere thou thinkest it, that thou mayest be providentially disburdened of all thy troubles. kingdom, house of the sion, guarrel. imperial realm. EXESCISE 172. Translate into English :-Berth, Mustommen, Erc. 1. Mis Rabelph ten Dabsburg Reifer von Denfichland (Berth (worth), like its equivalent in our lange generien war, hitten tie innem Smilligfeiten und best in used in designating the value of things, as:- Diefes Bferb ift brei funbert Gufben werth, this horse is worth three hundred florins. When, however, the amount of one's wealth is referred to, some phraselike the following is employed :- Er hat ein Bermigen von gebn Saufent Gulben ; or, Er bat gebn Saufent Bulben im Bermegen, he is worth ten thousand florins.

Rusteenmen (a coming or getting out), with baben, forms the phrase, Gin Mustemmen haben, "to have a . competency or subsistence," as :- 3n ticiem Sante bat ber Arbeiter ein gutes Austommen, mabrent er in ben meiften Lantern Gureva's nur ein nothvarfriges bat, in this country the labourer has a good subsistence, while in (the) most countries of Europe he has only a scanty (one).

Baterfommen = "coming under"-that is, "a · lodging," "a shelter;" also, "an employment," as :-Bir fuchten in irgent einem ber vielen Gafthaufer biefer Statt vergebens ein Unterfemmen, we sought in vain, in any one of the many inns of this town, a sholter; Der Bleißige findet übernft ein Unterfommen, the industrious finds everywhere omployment.

EXAMPLES.

sometimes grants his

soldiers (a) recreation.

bas a quiet (pleasant).

then again a stormy.

which (thereto) to be

able (for a) long time

to afford this ex-

(worth more) than

peasant has a better

subsistence than in

the greater part of

vasion) of the night,

he sought shelter in

a little hamlet (little

ready paid the captain

(for) the passage.

voyage.

penditure.

riches.

Italy.

place).

·Gin tiuger Selbhere gonnt A judicious general feinen Golba'ten unvei'len eine Erbo'lung

Ginmal hat her Schiffer eine At one time the mariner ru'bige, bann wieber eine finr'mifme Reife.

Er hat fein Bermidgen baju, He has no fortune by um biefen Aufwand lange Beit beftrei'ten gu fonnen.

Brisheit ift mehr werth, als Wisdom is more valuable Reichthum.

In her Schweig hat ber Bauer In (the) Switzerland the ein bei'feres Mus'tommen, als in tem gro geren Abeife Stoffirms.

Bei Einbruch ber Racht fucte On the approach (iner in einem Urinen Drichen ein Un'terfommen.

Der Raufmann bat tem The merchant has al-Capitan' bereite' bie Fabet bejahlt'.

Dich hat berglich verlangt', bas D'fleelamm mit eud 3u effen (Lucas xxii. 15).

Das verlafiene Rinb verlangt' ' niach feiner Mutter.

have beartily desired to eat this passover with you (Luke xxii. 15, marginal reading). The forsaken child longs for (after) its mother. VOCABULARY.

Gins, one thing. Mcefelie, hu- Tres, in defiance, Erbo'lung, f. man, founded in spite of. · refreshment. in human Ummoglichfeit, f.impossibility. recreation. nature.

Fort'geben, to go . Machicht, f. for- Un'terfommen, away. bearance, find employ-Glunen, to grant, indulgence. ment, shelter, favour, per- Moth'sarftig, etc.

mit. scanty, neces-Sericben, to live. Sernie berfemmen sitous, needy. pass, spend. Schein, w. shine. to come Bergei'hung, f.

down. light. pardon, for-Strit, w. circle. Storen, to giveness. trouble, dis-Berfallen, to hapsphere.

Manchmal, often, turb, pen, frequently, Troft, w. con-Bernen, to warn of, admonish sometimes. solution.

against. EXERCISE 174. Translate into English:-

1. Es giebt im menfchlichen Beben zuweilen trube Augenblide. 2. Man muß zuweilen bem Beifte eine Geholung gonnen. 3. Gr ift fcom manchmal bier gewefen. 4. Schon mandemal habe ich tiefes gejagt. 5. Mandmal miglingt es auch. G. We ift jest feine Beit baju, fpagieren gu geben. 7. Gr bat feute noch binfangliche Beit bagu, tiefe Birbeit gu vollenten. 8. Er hat an einem antern Tag mehr Beit, bich ju befuchen. 9. Diefes Saus ift taufent Thaler werth. 10. Dein Red ift gebn Thaler werth. 11. Bener Mann befitt finif buntert Thaler. 12. Er befist gebn taufent Thaler. 13. Dieje Samilie bat ihr gutes Mustommen. 14. Bener arme Taglebner bat nur ein nothrurfliges Austommen. 15. Es tamen fo viel politifche Stüchtlinge an, baß fle nicht alle unterfommen fonnten. 16. Die Golbaten fanten alle in ben Schennen und Stallen ber Mauern ein Unterfommen. 17. Geftern habe ich rem Raufmanne feine Rechnung ferabit. 18.

Gr bat tem Schneiber ten Rod noch nicht bezahlt. 19. Gr vergaß tem Coubmacher bie Stiefel ju bezahlen. 20. Der Rrante verlangt ein Glas BBaffer. 21. Dich verlangt ju miffen, mas an ber Cache ift. 22. Dich rerfangt eine beitere Stunte im Rreis ber lieben Meinen gu verfeben. 23. 3ch verlange bat Buch, bas bort liegt. 24. Eine bitte ich bich: fei verfichtig in ber Bahl beiner Freunte. 25. Der Mann bat nun Gebulb und Dachficht. 26. Da er ihn um Bergeibung bat, fo fonnte er nicht langer gurnen. 27. 3ch bitte Gie um . ein Glas BBein.

EXERCISE 175.

Translate into German :-

1. My house is worth a thousand francs, but that of my brother fifteen hundred, . 2. That banker is worth a thousand pounds more than that sum. 3. Contentment is of greater value than all the riches of the world. 4. We could not anywhere find shelter on our arrival in America, as all the inns GERMAN. 191

were full. 5. Everyone who goes to Asstrilla may find onlyporment. 6. Those who have a scanary conteptency are somatimes the tools of the greatest entires. 7. My brother blids me to be partient and forbearing. 8. He seeks my forgivenes, and therefore 1 cannot be made any forgiveness, and therefore 1 cannot have a considered the content of the conten

Bemuben, Beitvertreib, ETC.

Semifes == "to trouble." 246 µm Girax, or fitSemir, femifes "to dye one-eil trouble about."
"to take paine," "strive about anything or for
anyone," as: - Zari id 22 femifest," mus 149 Geb. girary
tricker," mary I trouble you to reach me that book!
Za kendig € Dig µm tal me not g girang ≥ 246; you
trouble yourself too much about so trifling a thing; gi
Ge Strant fifter id fir fire then firewer semiles, a friend
should take pains for a friend; Ge gidt seriff; gatmittige Care, it is mate it is Taken, at fire file filed te temifes, there are certain good-natured people who
take more pains for others than for themselves.

Salticettriis (from Sast, time, and vertoriste, to drive or pass area) spiralise "a partine," as :—388 s sm dictatrials (ii, madt mit Sangeredie, what to him is partitine, causes mo veariness. Cele is sell art terminal "to spend ar pass' one's time." as :—381; vertorist ret is abt had it? one wood one is the sell art to the sell art to fait had it? also made in the sell art to the sell art to samp in humbra and fishing.

EXAMPLES.

Buia Ben'rettrif begießt' sie For pastime she waters ibre Binmen im Garten. her flowers in the garden.

Durch trefe Mittheilungen Through these commacher tr feinem spreefen his oppressed heart vent,

Ruffant hat sich nicht vergeb. Russia has not striven sich demäßt, tie Benetgungen in Gure'rs zu untertrüden.

Die Schrigger Messe ist eine The Leipzig fair is one ter betartenfien in gang of the most important Drutigsant.

VOCABULARY

Mb'wefenkeit, f. Berühmt', famous, Etwa, about, absence. renowned. nearly, per-Япебтись, т. celebrated. haps. breaking out, Blatt, n. paper, Fechten, to eruption. leaf. fight. Bemer'lung, f. re- Durch lefen, to Grimm, m. mark, notice. read over, fury, rage. peruse. wrath.

Leffinden, w. Zwerzen, to Cerwagen (fid), to ginger-bread. jest. joke, hazard.venture Rünnberg, a. sport. (out)

Nuremberg, Serielysa, to pur Sor Selea to Secolution, sue persecute represent, introduce, suction.

EXERCISE 176.

Translate into English:-

1. Bei tem Musbruche ter Merelution in Brelin murbe bis in tie Racht binein gefechten. 2 Gr gab ibm bas Buch mit ber Bitte, es rem gu balten. 3. Ge ift ifm geftern ein Brief quaridide merten. 4. 3ch geigte ibm bie neuen Gemalbe, bie ich auf ber Berl'einerung gefauft batte 5. Dufit ift fein liebfler Beitertreif. 6. Er'fingt, fcberet und facht gum Beitbertreit, anfratt fich mit ernften Dingen gu befchafrigen. 7. 3d gefe e't Dergens, Mutags unt Abente fpatieren. 8. Gie verfolgten ten Geint bis an tie Grengen tes Santes. 9. Bis en biefe Stelle hatte fie bas Bud burchgelefen. 10. Bis an tiefen Ort magten fie fich ver, aber meiter nicht. 11. Gr bemubte fich vergebene, bie Grage gu lefen. 12. Gie bemubten fich um rie Gunft ibred herrn. 13. Gr bemubt fich Reichthumer gu erwerben. 14. 3ch bin einen funf Jahre bier (in tiefer Statt). 15. 3ch bin feit einer balben Stunte bier (in bem Bimmer). 16. Sit Bemant mabrent meiner Abmefenbeit hier gewefen ? 17. Serr R. war bier und wellte Gue fprechen. 18. Gin Berliner Blatt macht uns folgente intereffante Dit. theilung. 19. Die Rurnberger Lebtuchen find burch gang Deutidiand berubmt. 20. Das Beibelberger fing ift wegen femer Grofe befannt. 21. 3ch empfeble mich Ihnen, mein Berr. 22. Empfehlen Gie mich Ihrer Samilie. 23. Gr empfahl fich ber Gefellichaft 24. Da ber alte Bager feinem Brimm nicht antere Buft zu machen mußte, fo fcblug er feine Sunte.

EXERCISE 177.

Franslate into German:--1. My friend sent me a book, with the request to peruse it. 2. I have perused your book as far as the second chapter. 3. A parcel was sent to me vesterday. 4. Study is my most agreeable pasrime. 5. In the morning I study, and in the evening I teach my scholars. 6. We need not trouble ourselves on account of our friend; he does not need our assistance. 7. During the absence of our teacher we played instead of learning. 8. How long have you been in London? 9. I have been nearly three years here. 10. Was my brother here during my absence? 11. No, he was not here. 12. May I trouble you to write me this letter? 13. A diligent boy strives to acquire knowledge.

TRANSLATIONS FROM GERMAN.

Gotthold Ephraim Lessing was born at Kamenz in 1729. He was educated at Leipzig, Berlin, and Wittenberg. The greater part of his life was devoted to letters, and he had a profound influence on German literature. He wrote many plays and poems, and was a critic of considerable acomen. He is (and will be) ohiefly remembered for his celebrated essay, entitled "Laocoon." He died in 1781.

Der Sangbar:

Gin Tangdår war ber Kett' entriffen, Kam vicker in ben Wafd gurad, Und tangte feiner Schaar ein Weißerstüd Kuf den gewohnten Hinterfüssen.

"Seft," fchrie er, "bas ift Runft; bas lernt man in ber

Thut mir es nach, wenn's euch gefällt, Und wenn ihr fonnt!" "Geh, brummt ein alter Bar, "Dergleichen Aunft, fie fei fo febwer,

Sie fei fo rur fie fei, Beigt beine miebern Beift und beine Stimperei."

Schlieft bas Bob ober Sabel ein?

Seigl beimen niederst Geift und beine Staweret."
Gin großer Sofinann fein,
Gin Mann, bem Ghanetheide ind Nift
Gin Mann, bem Ghanetheide ind Nift
Gint Mitz und Angend ift;
Der durch gladelin fleigt, bes Fürften Gunst erfließte,
Mit Wert und Schwus all Komiklimenten feint,
Gin floder Name, die soffen Sofinanne fein,

Gottholb Ephraim Beffing.

KEY TO EXERCISES. Ex. 186.—1. The robbers seated themselves around a great

fire, which they had kindled in the midst of the forest. 2. He took his seat at the table. 3. He got on his horse and galloped out of the town. 4. The dragoons were all on horseback, and waited only for their commander in order to begin the attack. 6. He sat on his throne so gloomy and so wan. 6. We found him sitting under a tree. 7. The visitor asked the mukesper next morning what he owed. S. He had to pay a Prussian dollar, or one florin and forty-five kroutzers, for what he had 9 This man owes me one hundred dollars, 10. After he had spent all his money in foreign countries, he returned home poor and destatute. 11. The soldier ate the food placed before hun with the greatest appetite. 12. Are there many who defend the fortress? 18. Yes, there are many, but there might be as many more, still we do not fear. 14. There were about a hundred of them, who, under the command of a young soldier, took the battery by storm. 15. An effeminate m is not fit for any work. 16. This evidence is good for nothing. 17, The Hungarian general voluntarily offered his services to the Turkish emperor, 18. The peasant offered some apples to the exhausted traveller. 19. One often reads in the newspapers that a good opportunity of making one's fortune presents itself. 30. He complains of unreasonableness and harshness. 21, You deny me the liberty to be able to complain to you. 22 He felt, he did not know what, and seemed astonished at this event. 23. He seemed surprised as he saw his friend enter, whom he had not seen for nearly ten years.

f Ex. 167 .-- 1. Diefes Meffer taugt niehts, geben Sie mir citt anderes. 2. Was Sie gemacht haben, taugt niehts. 3.

Meys taugst ein ausfrücker Mann? 4. Diele annen Lente vergelreit ist ihmer vergelreit Gerüfte int ben gestäum Werelt. 6. Wie feine is jeber Seltung, best kubpsellen neme gete Orlegengist bereiter, fein 80st ge machen, 6. Mit waren erflewat, untern Kreins zu felen, vom unterfen wie faulten, die ein Eurstleffenn fei. 7. Dieler Benach im mit mehr old pennig Minne fielchtig, aber er lagte ein bei mit mehr old pennig Minne fielchtig, aber er lagte ein bei mit der die pennig Minne fielchtig aber er lagte ein bei mit der die pennig Minne fielchtig aber er lagte ein bei mit mehr old pennig Minne fielchtig aber er lagte ein bei mit der die pennig Minne fielchtig aber er lagte ein bei mit der die pennig Minne fielchtig aber er lagte ein bei mit der die der die der die der die die die Minne der die der die der die die die die die Gerüffen der die der eine Selwis fiele. 1. Die Gestaufe feine file zu Pieter, mit warten, auf vas Eigenf liest Gerüfferen, mit war daufzigt zu beglenen.

'. Ex. 168.-1. First he took paper and pens, then he sat down to write. 2, He has only just begun to work. 3. It is only just past seven o'clock. 4. This boy is only fourteen years of age. 5. It now began indeed going on very bodly. 6. It-is half an hour's walk to the next village. 7. This is the nearest way there. S. I will write to him by the next post. 9. An inconsiderate word is sometimes the immediate cause of quarrel and dispute. 10, My friend comes here next week, 11, He intends to start next year for America. 12, In future years I shall be more careful. 13. Next week I go into the country for a few days. 14. We should think more of the future life : than of the present. 15. My future life shall be devoted to you. 10. I fear it will not succeed in this way. 17. He cares more for earthly than for heavenly riclies. 18. The active wife attends to her domestic affairs herself. 19. The neighbour took the letter to the post. 29. The errand was punctually attended to by the little boy. 21. The fortress was sufficiently provided with provisions. 22. My brother provided me early with good books. 23. The poor man has six children to pro-

EX. 120.—1. Orth uerte is (fine), som worte is (§ freibin.

2. 34, friefer was maiere fleifer eig freim jareld. 3. 3, 3)
meter (in geft mergan (§ fine. 1. 34), bate ert hie faller
minter Bledger effectat. 6. Gift fleitem is viennehme Bledge
pa (§ fine. mat benn Guest (§ fine. 6. 25) werde melefschaftlich
misklich gestellig eine Eang ar bate 2 men gehra. 7. Sie ber
Gie binnefen mit ern hirsigen einer ausgehöllsche füllesigdenmar (* 2. Siehe Wiltern merch pekinklich wiltenis
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3. Machane Siehe merch in verfielder ficht
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Mr. 192.—1. I wish you a good morning. 2. I have the housest to wish you a good morning. 2. I remember my housest to which you a good morning. 2. I remember my housest produced and the state of the housest of analoig and distress he remembered him. 1. I indeed to go on a journey? 4. I stated for price the state of t

CHEMISTRY

pulses reception according to his courses. 2.2. He was show not subside to be guided by resease, must the 18-ks of he legs ted by his produces to rain. 20. The dillicant delists corrobe to the produces to rain. 20. The dillicant delists corrobe and begun to learn in classift four roots to owner. 25. We other look the friends on their formers, atthems there were more took the friends on their formers, atthems there were took the friends on their formers, atthems to open at magdian is near sufficient. 25. Mer do not attain to so appear an expelare of a nothing a look but wars. 25. At the present day one horse are nothing a look in the present day one horse are nothing a look but wars. 25. At the present day one

No. 11.—1. 24 within Youn case geom Ment., 2.5 has had Newping. Other came good Teepen probables. 2. 26 has trail Supplemy. Other came good the man between 2. 26 has trail and the supplement of a man between 2. 26 has the supplement of the supple

CHEMISTRY .- XIII.

gebbelen bin.

CHROMIUM-MANGANESE-TITANIUM - TIN - LEAD --COPPER,

Wit now come to a group of metals, Chromium, Molybdemun, Tangeten, and Uramum, coch of which forms several compounds with oxygen. The highest of these oxides present well marked acid properties, forming stable salts with pena-sinus, sodium, etc., thus being exceptions to the general rule that the oxides of metals are batters.

Chronicus (Cr), atomic weight 22:1, specific growthy 7. This cleared is not very common at course in autore as black observation. Both 25:10 and in a state of a black observation below the control of the course

Potassium Dichrowete (K₂Cr₂O₂) is made by benting chrome from or with pota-sium enrhomate and lime with exposure to the ed; the semifused yellow mass is extracted with hot-water, and 100 the quantity of sulpheric acid required by the equation— $2K_2CrO_4+H_2SO_4=K_2Cr_2O_7+K_2SO_4+H_2O_7$

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added to convert the yellow chromate into the orange distinguished the more in-clubble dichiromate exystallizes out, as the solution cools, in compared exystallize, the salt is used in dycing, tanning, in photography, for one form of pathanic battery, etc. When potres-ium dichromate is added to a solution of lossl accepts, a yellow precipitate of had

chromate, PicTrO₆ is formed.

Solutions of salts derived from the exide, Cr₂O₆, give a greenish precipitate with ammonium

cive a growish precipitate with amountain hydron and amountain chiecks.

Phylogene and amountain chiecks.

2.5. This chemeric even as a tel kinds eath or probates. Many, and a the cartenine, MacCly, which often forms lemniful mes-chowed mouse. The above and the second of the cartenine of the chiecky which often forms lemniful mes-chowed mouse. The character of the companion of the probability of character of the very high temperature. It is a gravialmental within decompose-hot safer, at le of no interest cartenine of the companion of the probability of process for making view, Issuagues farus everyal process for making view, Issuagues farus everyal mouse are horse, the highest forms an activit and constant of the companion of the companion of the conposes are horse, the highest forms an activit and Market of the management when the deep with his terles.

this seems to be no more or less general har Most of the magnetic edits are derived from the monoxide, MaO1 the most commonalt is mangamore, sulphane, it is obtained by mixing the black oxide with strong sulphane and, and then having, the maxime to reduces; the ignated mass- is extracted with water and the orbition enquentied. Theol. Derive of Magnetic Clarity, is called

productive because it removes the given velour afcommon glass, when frace with it (exp., µm, fire, and aka, fire, to susch). It is cheefly used for the manufacture of cholorus; it is found in nature in black; compart sussess. Neither the uxide, Mut), now the need, Halloth, have been prepared, but many of the sulfs, "manujunters," of the need norpression and administ play are obtained by forming the black coride with potnosium or softium in-frate with free exposure to the air.

$$2KHO + MnO_2 + O \Longrightarrow K_2MnO_4 + H_2O.$$
 The mangameter form green solutions, which turn

violet wine diluted.

The existe, Ma₁O₂, and the acid, HMnO₂ are only known in solution. Potassium permangamete.

KMnO₂ can be prepared by possing carbon disorder into a solution of potassium manganate until R is no longer alkaline; the solution is then evaporated, the green solution of the manganate is converted

into the purple permanganate, and yields dark purple crystals on evaporation.

Both manganates and permanganates are power-

ful oxidising agents, and so have been much used as disinfectants; the green Condy's fluid contains a manganate and the purple a permanganate.

A solution of a manganous sali gives no precipitate with ammonium chloride and ammonium hydrake, but a salmon-coloured precipitate with ammonium sulphide. All manganese compounds give a violet or amethys-coloured borns bead, and when fused on platimum foil with potnesium nitrate, yield a dark green mass of manganate.

. Titasium and Tin. These two motals in some respects resemble the non-metallic element, silicon: they all form crystalline dioxides, SiO₂, TiO₂ SoO₂, and their tetrachlorides, SiO₄, etc., are volatile funing liquids which solidity on the addition of water.

Tin. Sn (staunum, the Latin name), atomic weight 118, specific gravity 7-3. This valuable metal occurs as the dioxide tinstone or cassiterite, SnO., in Cornwall, the island of Banca in the Malay Archipelago, Australia, etc. The ore is first broken up and washed to get rid of clay, etc., then roasted to drive off sulphur and arsenic, and finally mixed with about one-fifth of its weight of authracite or Welsh coal: the mixture is heated, and the tin reduced to the metallic state, $SnO_0 + 2C = Sn +$ 200. The tir. thus obtained still contains arsenic and iron; it is again heated in a furnace with a sloping bed, the pure tin melts first and runs down the bed of the furnace, leaving the unmelted imparities behind. Tin is a bright white metal, it melts about 235°Cent., when bent it crackles, it is easily rolled out into foil, and is very malleable; it is soluble in strong hydrochloric acid; strong nitric acid converts it into a white powder which when dried yields the oxide, SnO., or "putty powder," used for polishing glass, etc. Tin is largely used for mixing with other metals, forming most valuable alloys: bell-metal (4 copper, 1 tin), gun-metal or bronze (9 copper, 1 tin), speculum metal, used for making mirrors for large telescopes (1 tin, 2 copper, and a little arsenic); with lead we have powter (4 tin, 1 lead), soft solders (2 tin, 1 lead to 1 tin 2 lead); and Britannia metal (17 tin, 3 antimony, and a little zinc). An amalgam of tin and mercury is used for making looking-glass. Tin is also used for coating iron: the sheets of iron are carefully cleaned and then dipped into a bath of melted tin, the tin adheres and forms a brilliant coating. Sheet-iron coated with tin is often improperly called "tin," it should be called fin-plate. Tin forms two series of compounds, the stannous salts derived from the oxide, SnO and the stannic

salts from the oxide, SnO. .

The most important stannous salt is Kenneus Chloride, SnCla, made by dissolving tin in hydrochlorio acid; it forms whitish crystals which dissolve in water, forming a more or less tarbid solution; with gold chloride is gives a brown or purple prodpitate, the "purple of Cassius," which is used for colouring glass purple.

Steamic Chloride (SaiCa) is a fuming liquid obtained by distilling tin with corrover sublimate; when about one-third of fits weight of water is adode, its widther is too a crystalline mass, "batter of tim," or "exymutate of tim," SaiCa, + 6Ha, O; it forms a most valueble modent for cochimed oyse. Tin forms two sulphiles, Steamens Sulphiles, which is a brown power, or, when faced, a lead-cryst is a brown power, or, when faced, a lead-cryst obstacled of a beautiful galden colour, "Mostle obtained off—this used as hrouge power."

Solutions of stamous salts give with H₂S a prown propilitate of SSS, even in the presence of hydroclioric acid; they also give a white precipitate with mercuric chloride, which turns grey with excess of stamous salt. Stamoic salts give a yellow precipitate with H₂S. Solid compounds of any analysis of the stamoic salts give a pulley recipitate with H₂S. Solid compounds of any a little potential of the solid compounds of any a little potential of the solid compounds of the solid compounds. Field a white mallacture clowled of tim.

Leed, Pic (gluendom, Latin name), atomic weight. 207, specifing ravity 1:14, melts at 384 *Cent. This metal has occasionally been found in nature in the metallic state; it also occars is the earboard, subjuist, chloride, etc., but its most important ore is the subjuide, rolloride, etc., but its most important ore is the subjuide, PSG, galean, which occurs in Derby-shire, Laxey, in the 181 of Man, Spain, America, etc.—sometimes in glistening gray-balec cubical crystales, sometimes in, compact masses; it very often continuis stiver.

The ore is reduced either by fasting it with scmp iron, P68 + Fe = $\mathbb{P}b$ + FeS, or by reasting it completely so as to convert it into an oxide, and then fening with enthon, P60 + C = $\mathbb{P}b$ + Co, or 'by carefully reasting the galean until two molecules of lend oxide are formed for every one molecule of lend oxide are formed for every one molecule or galean self unoxidised; as so on as this stage of oxidation is reached, the heat is rapidly increased, so as to fuse the mixture, when the following re-action cours, PS + 2P50 = S0, \mathbb{P} 378.

Load is a blaish white, malleable metal, and to noertain extent datelli. Load, when freably or, the notation extent datelli. Load, when freably or, the sa bright surface, but this seen dalls when exposed to the air, but it does not oxidise to any depth; it is but little acted upon by dilute acids, with the exception of nitrio acid, which dissolves it readily; lead is also solidie! in hot strong hydrochloric and sulpharic acids. It is much used for covering roofs on account of its plability; softness, and

water acts somewhat rapidly on lead in the presence of air; such water, when kept in leaden cisterns, ctc., is poisoness; ordinary hard river and spring waters do not not upon lead (see Vol. IV., p. 65). At the present time two processes of extracting

small quantities of silver from large quantities of lend are in use, Pattinson's process and Parker's procass. The principle involved in Pattinson's process is that lead containing small quantities of silver is more fusible than pure lead. The lead containing the silver is melted and allowed to gool until it begins to solidify, when a perforated from Indle is ped into the semi-solid mass; the liquid metal which runs through is richer in silver than the solid portion which remains in the ladie; by a tic repetition of this process the lend is livided into two portions, one containing but little 'silver (under los. per ton), and a rich alloy con taining 70 to 80 ounces per ton. In the Purkes process the silver lead is fused with about five per cent. of ging, which dissolves out the silver and rises to the top, forming when cold a cake of zinc which contains practically all the silver. The zinc is easily distilled off by heat, and the

Load forms five oxides, three of which are

important. Load Monowide, lead ask, Utharge, massicot (PoO) This occurs as a vellow or buff-coloured newder: it is produced when lead is heated in the air. When fused it forms a crystalline mass of lithurge. It is used in the manufacture of flint glass, as a glafor earthenware, for the prep aration of red

lead, etc. Red Lead or Minium (PhyO₄) is a bright red powder obtained by carefully heating litharge; it is much used as a pigment. When heated with nitrio acid, it partly dissolves, forming lead nitrate,

but a brown powder, PbO, remains behind un dissolved Peroxide of Lead, brown or pucc-coloured oxide (PbO₂). This is prepared by treating red lead with nitric acid as described above.

acid as desc

White Lead, 2PbCO₂ + Pb(HO)₀, is a basic carbonate, i.e., a carbonate containing hydrate The best white lead is made by a carious process called the "Dutch process." Small rolls of lead (Fig. 45) are placed in earthenware jury containing a little vinegar, i.e. dilute accetic acid. The jury are arranged side by side, another row is placed over until a sort of stack of jars is formed, each jar containing its roll of lead and vinegar. The whole is then covered with decaying stable manure or spent ten ; the decaying organic matter gives off heat and earbon dioxide. Under the in-

durability, it is also easily melted. Rain or distilled finence of the heat the acetic neid is converted. into upour and attacks the lead, forming a layer of acetate of lead; the carbonic acid from the many converts the nostate into carbonate and liberates the acetic acid, which ents still further into the lend. A second layer of acetate is formed,



of turning black when exposed to the action of sulphur compounds. Load Chloride (PhCL) is obtained by dissolving lead in strong bydro-

chloric seid, or by adding hydrochloric acid to a strong solution of lead acetate, when the chloride falls as a white precipitate. Lead chloride is somewhat soluble in hot water: an oxychloride of lead has been proposed as a substitute for white lead in paints.

Load Sulphate (PbSO.) occurs native, and can be prepared by dissolving lead in strong sulphurio acid, by oxidising galens, PbS, or by adding dilute sulphuric acid to a solution of lead acetate; it is almost insoluble in water ; it has also been suggested as a substitute for white lead.

Load Acetate or Separ of Load, Pb(C₂H₂O₂); sometimes abbreviated to PbA₁, is obtained by dissolving litharge in acetic acid; it occurs in commerce as a crystalline mass somewhat resembling louf sugar, it has also a sweetish taste : it is much

used as "driers" to recenote the hardening of point All soluble lead salts are poisonous—the best antidote is about half an ounce of magnesic sulphate (Epsom salts) or sodium sulphate dis-solved in plenty of warm water. Lead, even when taken in small non-poisonous doses, nocumulates in the system until poisonous effects are produced. Workpeople who use lead compounds are thus subject to lead palsy, lead colic etc. In most cases the lend is introduced from the

clothes or the unwashed hands when taking food. Solutions of lead solts give, if strong a white precipitate with hydrochloric acid; this precipitate is not altered in appearance by the addition of dem hydrate, but dissolves in much boiling water. Hydrogen sulphide produces a black or brownish precipitate in lead solutions; dilute sulpheric acid gives a white precipitate of lead sulphate. Solid compounds containing lead when heated on chargoal with sodium carb malleable head of metallic lead which is soft enough to mark paper; round the bead will be seen a yellowish incrustation of lead oxide.

(byper, Cu (euprus, Latin namo), atomic weight 56%, specific gravity 8-9, micls about 1,200° Cent. This metal has long been known; it occurs antive, especially in the neighbourhood of Lake Superior; it is also found as the red oxide, Cu₂O₄, as the green "malachite," CnO₅ + CnO₅(1), and the beautiful bine "armitle" or "chesiyilic," 20.0CQ + Cu(2HO). The chief ores are, however, the saiphides, Cu₂S₁, CaS₂, and copper pyrites, OaFeS.

· A large quantity of copper ore is smelted at Swansea: the ore may be roughly considered as a mixture of copper and iron sulphides with silica and other impurities. The process of obtaining metallic copper is rather complicated; the orc is first roasted and then fuscal, the iron exide and silica form a slag of silicate of iron, while the copper is reconverted into sulphide, which melts and sinks to the bottom forming "coarse metal"; this still contains much iron, so the roasting and fusing are repeated with the coarse metal. Similar reactions occur, and the product is termed "fine metal," which is nearly pure copper sulphide. This is reasted until two molecules of copper exide are formed for every one molecule of copper sulphide left unoxidised; the mixture is then fused, when the following reaction takes place - 2Cu₂O + Cu₂S = 6Cu + SO, (compare Lead, p. 194). The product is blister copper, which is not tough and malleable enough for ordinary purposes, because, it is believed, it contains some copper oxide; it is, therefore, again fused and stirred with a pole of green wood, when much steam and gaseous hydrocarbons are evolved, which reduce the excess of oxide and convert the blister copper into "toughpitch" copper.

Copper is also obtained by a "rec" process; the pyrites burnt in the manufacture of sulphurine acid (see Nol. IV., p. 289) usually contain about 3 per cent. of copper, so the residue obtained from the pyrites burners is heated with about 15 per cent. of common salt, and the copper citioride thus formed is extracted with water; samp riors is then thrown in, and the copper deposited as a reddish powder. Copper is our only red modal, it is very topic.

copper is out only rear mosts, it is very rough and mallachia. He forms most valuable allays: 2 parts of opper and 1 of sine form brass; ironese or gam metal contains 0 of copper to 1 of tin, a true of phosphorus is said to confer additional toughness and strength on broman. Datch metal, used for instation gold leaf countries 5 copper, 1 zine, and in little tim. Copper is but little acted upon by the air; moisture and carbonic acid slowly convert itidate the green actionate—this is colled "wridiging". a name also given sometimes to a basic acctate formed by the action of acctic acid or vinegar on copper. Copper is insoluble in dilute hydrochloric acid and in dilute sulphuric acid, but it is soluble in hot strong sulphuric acid, and dissolves readilyin http://discourses.com/

Copper forms two principal exides, cuprons exide or subexide, Cu₂O, and cupric or black exide, CuO.

Coprous Oxida (Ou,O) is prepared by heating copper below a red heat, or by boiling a solution of copper sulphate with grape sagar and an excess of caustic potash, when the copper sulphate loses its blue colour, and the oxide falls as a red precipitation. The oxide colours gias a ruby-red take. This oxide colours gias, a ruby-red.

Black Oxide of Copper (CaO) obtained as a blackpowder by heating copper in oxygen, or by heating the nitrate or carbonate. When heated with organic substances, as sugar, etc., it evolves oxygen, which burns up the organic matter, and so it is much used in organic analysis. It colours class treen.

Ordinary copper salts are mostly blue or green, the most important is the sulphate.

to the moperant is the surpaire.

Chypric Sulphate of The Virtual (CuSO₂ + SH₂O)
is prepared by reasting copper pyrites, GaPeS,
correlally, when the copper sulphite is calcided to
copper sulphate, and the iron is convented intoferrir corfe, PeO₂. On extracting the correlation
representation of the contraction of the correlation
representation of the continue of the correlation
representation of the continue of the contraction
representation of the continue of the
crystals. When heated to 240' the crystals crumble
to a white power, ambritous copper sulphateCuSO₂. Encomosa quantities of copper-sulphate
ran used for electrorium.

Onpric salts are easily identified: their solutions are blue or green, they give with hydrocholot said and hydrogen sulphide allock precipitate of couple sulphide, Gale. When a very small quantity of sulphide, Gale. When a very small quantity of listense in an excess of amount to a beautiful discovers in a necess of amount to a beautiful deep blue solution. If a solution containing copper be addusted with a drop of dilute aspharic said, and an bright steel knife blade, needle, etc., becomer will be formed in a few moments.

copper win the cornect of its the absolutes. Copper salts give a green colour to the Brassen famos (the chloride gives blue flas legal with the chloride flas legal with the chloride flas legal with the chloride flas legal (i.e., and the chloride flas legal with sodium carbonato, red scales of copper will be formed which by careful management of the blow-

LATIN. 197

tipe flame, can be fused into a red metallic bend of copper.

All copper solts are poisonous; the best treatment is to administer an emetic of a tablespoonful of mustard in warm water, followed by coploss draughts of milk, butter-up white of egg, tarrey

Water, or gruel.

LATIN.—XXVIII.

[Continued from p. 194.] .

You have now learned the principal rules by which the composition of Latin press is controlled, and with rome resulting of authors, such as Central and Ciorro, you should be able to translate Eng-

lish into correct Latin. We shall now set before you the rules of Latin versification. If you contime your studies beyond the pages of the NEW POPULAR EDUCATOR, you will, no doubt, learn to compose Latin verses yourself; but this graceful accomplishment may not be acquired without infinite toil and nationee. You can never hove to write half a dozen respectable lines of Latin verse unless you are born with an instinctive appreciation of words. And even if you are so tortu dowed, you must cultivate your gift by the study of Vergil, Ovid, and the other classical poets However, you will find it an easy task to gain some insight into the construction of hexameters, pentamoters, and the rest; and as your understanding of poetry will be immensely quickened if you know where the codence should fall, you are recom-

marks riskel follow on sumsion and verdiscation. Before we proceed to the discussion of them man guestion, we will clear the ground by giving you a guestion, we will clear the ground by giving you a lit e obvious process of the ground of the ground of the ground of the ground of the ground of the ground of the ground of the ground of the ground of the ground of the ground in the ground of th

ation to the re-

mended to give your careful atte

hable is distinguished by the mark—a short syllable by the mark ~ Thes, if you are writing exit the following line, so as to display the sequence of long sind short syllables, you mark it time: Arm & 1 ranged & | 10, 174; | 120 qui printe this is Arm & 1 ranged & | 10, 174; | 120 qui printe this along yillable, so that second and quantity are sarrely sistinguishable. There is, however, a quantity to be marked on English vowels, but considerations of accord are paramount, and there are few poets who kere written verses without violating the quantity of syllables. In English access or stress over-tides quantity, and we find the came syllables sometimes short, sometimes long. The famous solliquy in Haudit begins with the line.

Til bū | de mit | tố bū | thát fx | thể quốcheo : Whither | 'the būt- | têr fx | thể mind | tó saifer, etc.,

In the first line you will notice that is long; in the second it is short, while to, which is short in the first line, is seen to be long a little further on: Or to take along a lattle for therein.

In Latin were, however, quantity is all simportant, and the principal rules which we shall now place before you are soldon violated. We shall re-questly have to use the words sees and avazine; and before you can sellom violated. We shall re-questly have to use the words sees and avazine; and before posteroling we unate briefly define them for you. To seen a line is to break it up into the feet of which it is ecomposed, while consiste it the grocess of thus separating the feet. Vertical lines are used to mark off the feet one from the

other. e.g.—

Stitles ju ton it jutum shi itan, qili i tase unkol j eferikat, j
All syllables, then, are long or short, and in order
to understand metro and versification, the first step
is to hearn to say at a momenta's notice whether a
syllable a long or short. So important have some
tenchers believed the knowledge of quantity, that
to describe a short syllablo as long (or to make a
falte quantity) has

to describe a short syllable as long (or to make a false quantity) has often been condemned as a moral delinquency. You must first note that a vowel may be long either by nature or by position. I. The following vowels are long by nature:

 All vowels which result from the contraction of two other vowels are long: e.g.—
 Cigo (for edigo), visions (for vibinous).

(2) Diphthongs (with few exceptions) are long:

Quiñes, requilits, vectus.

The following is the only exception which is of regular occurrence: the proposition prac in compound words is abort when it is followed by a wowd: cq
Prikarentes, relieve, etc.

II. (1) A rowel followed by two consenants, or a double consenant in the same word, is long, and here its quantily depends upon its position: e.g.—
Bapandat, shoonder.

When a word ends in a short vowel, and the word which follows it in a verse begins with so, sp., sp., or st, it becomes long. But the arrangement which makes this lengthening possible is clumsy, and should be avoided.

- (2) A short yowel, when followed by a mute and a liquid (i.e., br. tr. er, tl, pl, etc.), may be either short or long to suit the exigencies of the rhythm. Thus we may write pătris or pătris, relücris or rolücris.
- (3) A vowel followed by another vowel, a diphthong or k, and a vowel, is short, so long as it does not coalesce with the syllable that follows it: c.g .-
- Labhere, ablit, vihementer, fülvse. To this rule there are a few exceptions. The e which precedes the i in the genitive and dative singular of nouns of the fifth declension is generally long. Thus we have diei and sidei, but the exception is not always observed, and tidei is frequently, and spoi invariably found. The f in the genitives, illius, vilius, etc., is common-i.e., it may be either long or short, according as the verse reonires. A study of the poets will reveal to you a few more irregularities, but it is unnecessary to trouble you here with a detailed list.
- To supplement these general rules, we must teach you how to determine the length of final syllables. (1) Monosyllables are generally long: e.g.-

sī, nē, pro, tās, tās,

The following exceptions should be noted :-

(i.) Monosvilables which end in b, d, l (except sāl and sūl) and t are short : c.g .-

öb. öd. vil. it.

- (ii.) Enclitics, i.e., words which are attached to the end of other words and cannot stand alone, such as que, re, në (asking a question), are short. (iii.) A certain number of words which do not come under either of the above headings, such as in, për, fër, vir, etc.
- 2. (i.) In words of more than one syllable, final a is short if the word be not an ablative of the first declersion, the imperative of the first conjugation, or an inniterable word such as contra.
- (ii) Final c is short if the word be not an ablative of the fifth declension, the imperative of the second conjugation, or an adverb formed from an adjective, such as ferme.
- (iii.) Final i is long, except in a few Greek words, and in mist and quast. In miki, tibi, sibi, ibi, ubi, it may be either long or short.
- (iv.) Final o is almost always long. In the first person singular of sone and nessue, it may be shortened, but it is only in the following words that it is commonly short, vitā, duā, cgō, modā, octā.
 - (v.) Final n is always long.
 - (vi) Final y is always short.
- (vii.) A vowel in a final syllable is short when it is followed by any one of the following consonants. d, l, n, r, and t: e.g.-
 - Illūd, procūl, culmčp, calcăr, amát.

(viii.) A vowel in a final syllable is long when followed by c : c.q.-

Hile, adhite.

To this rule doner is the single exception. (ix.) When the final syllable of a word ends in s, the following rules hold good :-

(a) Final -as is always long, except in ands.

- (b) Final -es is long, except in the nominative singular of nouns of the third declension, the penultimate syllable of whose genitive is short, as ospës, and in the preposition penës.
- (c) Final -is is generally short, but it is long in the dative and ablative plural of nouns of the first and second declensions; in the second person singular of the present indicative of verbs of the fourth declension; in the second person singular of the present subjunctive of verbs and in some adverbs. such as gratit.
- (d) Final -os is long, except in comple. (c) Final -us is usually short, but in the genitive singular and the nominative and accusative plural of nouns of the fourth declension it is long, as well as in the nominative singular of nouns of the third
- declension, whose genitive ends in -fitis; (f) Final -ys is short.

Attention to the above rules will enable the student to determine the quantity of most syllables, and an acquaintance with Vergil and Ovid should render the perpetration of false quantities impossible. But in order to appreciate Latin verse, something more than a knowledge of quantity is necessary. The mechanical part of versification consists in arranging words, so that long and short syllables follow each other in a certain order. When you analyse the construction of a line, you break it up into several combinations of syllables. These combinations are called feet. A metrical foot may consist of two, three, or even four syllables, and each foot has its technical name. The Romans learnt the art of versifying from the Greek-, and the names of all the feet are Greek, not Latin. We shall give a list of those which most frequently occur in Latin verse, and you must pick them out for yourself in the passages from Ovid and Vergil. which have been given you already.

A. Feet of two syllables:

1. Iambie, which consists of one short and one long ; anoint.

2. Sponder, which consists of two long; dirant. 3. Trochee, which consists of one long and one short: arm. 4. Pyralue, which consists of two short; mirit.

The last foot is rarely met with in Latin verse.

B. The only feet of three syllables which are atall common in Latin verse are the dactyl, which consists of one long syllable and two short-jadice; TARIN 199

and the anapast, which consists of two short syllables and one lone—assion.

total aint one jouge—solitair.

O. There are many feet of four syllables, but we shall only sak you to notice one, which is called to the property of the property of the property of the property of the students of Latin. It consists of a long syllable followed by it we shorts and asseller long-practice-strike.

Feet, then, are the materials of versa, and they

are combined in various orders to produce various metres. $\boldsymbol{\cdot}$

THE METRIS MOST COMMONLY EMPLOYED BY THE LATIN POETS.

1. The Destylie Hemmater.—Heroic poems were

generally written in dactylic hexameters, which consist of six feet, arranged as follows:-

foot in the hexameter must be a spondee or trocker. The fifth foot is almost invariably a dactyl, as a spondee in that place gives the line an uncomfort-able leaviness. The first four feet may be either ductyls or snoudces. The rhythm and movement of the line dopend upon the ingensity with which ductyls and spendees are combined. It will be obvious to you, if you read half a dozen consecutive hexameters, that the more dactyls there are in a line, the more swiftly and easily it moves. But sometimes it is necessary to import a solemnity and dignity to the verse, and this is attained by increasing the number of spendoes. The strongest position in the line is the end, and here omphatic words are placed. There is one point of the atmost importance which must be noticed here. the end of a word does not coincide with the end of the foot-that is, when a syllable is left over, this cutting off is termed a center, and the syllable which is left over is called a coment wilable Course may occur in any part of the line, and give a strength and coherence to the verse. In hexameters, a custure is almost always found in the third feet, and without this break the line can never firmly hold together. If you mark off (or sonn) the following lines for yourself, you will see

how hexameters were built up by the greatest master who erec comployed the measure: Jumps accreticant cellus, gri planasus with lessified alveix-agus rejectant designs are: Junter sesses Access, sugaits question: Master portes, desplanasy of estate various.

In the third line you will see that there is not a complete consura of the peginning of the third foot, and that the line saffers in consequence. But the harshness is toped down by the fact that the

second foot does not end abruptly as the end of a word, as the say of seview is elided before the initial rowel of the next word.

THE PENTAMETER. The name which has been given to this metre

is somewhat confusing. According to the more convenient method is examing it, these not consist of five feet, but of two portinas, each of which consists of two feet and a half. But some amotent grammarians dissected it after another method. They said is was made up of two ductyls or sponders, followed by a proude and two amorests.

Thus:

Its construction seems simpler if we mark it off as follows:

a matter of arrangement, and the latter method of semaston is more easily understood, and is therefore generally indipted.

The persameter was never used by itself by classical written, but always with hexameters, arranged alternately. When an hexameter was followed by a pentametery, the two lines were called an edgalor

distich. If you look back to the earlier levenor, you will find some pressege from Orbit which are in elegine morre, and it will be a useful exercise for you to write them eat and sean them. In the construction of the pentameter the following points are to be noted:—The cussom or break in the middle of the line always coincides with the ead of a word, and elision is not permitted in this

end of a word, and elision is not permitted in this place. The last word in the pentimeter may never le an adjective, unless the adjective has the forces in the permitted of the permitted of the permitted a word of two pillables. To this last rules many exceptions occur, and worth of one, three, four, and five spillables are found at the end of pentimenters; but these exceptions are only permitted to give variety to the verse, and are but sparingly one played.

AGAIN TRAYEL.

The layou mass of Lathin poerry is written either

In homometers or eleginos—that is, in alternate homometers or eleginos—that is, in alternate homometers, many other metres to be found in the works of the poots. Some of those are so rarely as to be scured; worth mention here, box othery are handled with skill and elegence by Homomo, and it is necessary for you to understand something of their con-traction. The most important of those most services in the Alfonia, so called bronnes if your adopted by Homomo from the Greek Pirited Jobst Alexon. It is most

If you scan the following stanzas, the first of which is from Hornee, the second from Lord Tennyson, you will see how the Alcaic measure is built up:—

Odi profamma vulgas, et areco; Favete linguis caranna non pelus Auduta musatum sacerdos Virganions puerisque canto.

O nighty-mouthed inventor of harmonies, O skill'd to sing of Time or Eternity, God-gifted organ-voice of England, Milton a mune to resound for ages.

In Horace there is always (with very few exceptions) a casura at the fifth syllable of the first and second lines. When this rule is violated, the casura generally falls upon a preposition compounded with a verb: e.g.—

THE SAPPHIC STANZA.

The Sapphic stanza was copied by Horace from the works of the celebrated poetess Sappho. The following scheme is always observed by Horace:—

The following specimen from Horace will show you the structure of the Sapphic stanza:—

Lenit albescens animos capillus, Litum et rixac cupidos protervae; Non ego hoc ferrent calidus juventa Consule Plance.

In this stanza there is not a distinct break between the third. A word may even be divided between the third and fourth lines, and between the second and third.

There are many other metres found in Horace and other poets, but they are infrequently used, and we must refer you to such books as Ramsay's Manual of Latin Promy if you desire to continue your researches in this subject.

KEY TO EXERCISES.

(p. 133.)

Fingi hace paratis, judices, quae patent? Hace, quae
"nota sunt onnubus? quae tenentur? servorum exercitus

illum in urbe conscripturum fuicae, per quos tetam r.r... publicate, resque privatas cumium possideret? Quanobiere, si cruentum gladium tenens clamaret T. Annius: Adeste, quaeso, atque audite, cives : P. Cholima interfeci ; epos faror-, quos nullis jam legibus, nullis judichs frenare poteranus. Ime ferro el line dextern a cervicibus vestras repub, per me ut unum jus, acquitas, lege-, libertas, pudor, pudicitus in ervitate manerent; si rev ita se haberent, esset vero tunendum, quonam modo id ferret civitas! Nune tomen quis est, qui non protet? qui non Laulet? qui non unum pest hominum memoriam T. Annium plurimum reipublicae profui-se, maxima lactiffa populum Romanum, conetam Italiam, nationes omnes afforisse et dient et sentiat? Normeo vetem illa populi Romani gaudia quanta fuccint judicare. Multitamen jam summorum imperatorum claussimas victorias actas nostra vidit, quarum unlia neque tam dinturnam attuit lactitiam nec tautam.

(p. 134.) Cleem Atties sun S.P.D.

Etsi nihii sane kabeham novi, quod post accidesset, quana dedissem ad te Philogeni, liberto tuo, litterus, tamen quana Philotinum Roman remitteren, arribendum alkonid ad te

Philotimum Romam remitterem, scribendum aliquid ad to fait. As primum illud, quod me maxime angebut-non quo me aliquid juvare posses : res emm est in manibus, tu autem abes longe gentum. Obrepit dies, ut vides: mild a. d. ili. Kal. Sextil. de provincia decedendum est. Quem relinquam, qui provinciae praesit? Ratio quidem et opinio hominum postulat fratrem. De illo autem pronom illud est : persuaderi el non nosse arbitror : edit enim provinciam, et hercule nibil ediosius, unquam ad me litteras must Brutus, in quibus non inesect arrogans aliquid; in one tamen the taild risum magis quatu stomachum movere solet; sed plane parum cogitat, quid sembat aut ad quem. Q Cicero puer legit epistolam insemptam patri suo-solet enim aperire, idque de meo consilio, si quid forte sit qued opus sit seiri; in ca autem epistola erat illud idem de sorore, quod ad me : mirifice conturbatum vidi puerum; lacrimens mocum est questus: quid quaeris? mirum in eo pietatem sunvitatem humanitatemque perspexi. Id te igitur scire volu Etiam illud : orationem Q. Celerimihi velim mittas contra M. Servilium. Litteras mitte quam primum; vel per tuum tabellarium. Mulierem egregum et filiam saluta nostris verbus. Cura ut vuicas. Multum to amamus. Valc. Dat. a Cilicia a. d. v. Kal. Quinct.

Balbus Q. Hirtio S.

Accept, in colleges epistoles uno tempore, quant in triversis temporitus eleieras. Sea labelto, sen tild minyler oven entre temporitus eleieras. Sea labelto, sen tild minyler oven entre redgem, castera kelle, unuan tamen nature. Quis, recepto to, pilmes codem concepto dera collet, qui assuma scriftit. Yame qui in min derevata fenett, conso di viva malarent sonun loce con monthe della conso della conso della conso della contrata della conso della conso della conso della conno mettana, valo tenta con entre con loca significa, mindi lest, figura to, ne cherchen quelcon tild supportines? Jam ichi solobena reliquetta. T., sel intervitui sologia esti materni litteratura, sei sia todonici esti conso com additivora unaturvitati, valo della conso della contrata, con conso della contrata, con contrata, con con conso della contrata, con contrata con contrata della contrata, con contrata con contrata della contrata, con contrata della contrata della contrata della contrata della contrata della contrata della contrata della contrata della contrata della contrata della contrata della contrata della contrata della contrata della contrata della concon-

Epistolam taam, quam accepi ab L. Arruntio, consolui innocentean: miul cum habelant quad ron red quoris recte legi powet. Sed et Arruntius ita te mandasse melat et tu ascriptoras, 'Verum illud esto. Nihil te ad me postea scripsias demiror, massertim tam novis robus.

HISTORIO SKETCHES, GENERAL.-VIII. [Contine I, from p. 179.]

THE SPANIARDS IN AMERICA.

"AND there being among the Spaniards some who are not only cruel, but very cruel, when a man

serves the flesh from ferming any wound, so they get well sooner. Ind if any die (selich souedines hoppens) through great pain, those is no beselve pusishment by law than that the mance shall pay another star to the kin.

Thus wrote Girolamo Benzoni the Milanese, who,



MECTING DETWEEN PIRAMES AND ATMICALPA-

occusionally wishes to punish a slave, either for rome crime that he had committed, or for not having done a good day's work, or for spite that he had towards him, or for not having extracted the usual quantity of silver or gold from the mine, when he came home at night, instead of giving him supper, he made him undress, if he happened to have a shirt on and being thrown down upon the ground, he had his hands and feet tied to a piece of wood laid across, so permitted under the rule called by the Spaniands the law of Baiona-alaw suggested, I think, by some great demon; then with a thong or rope he was beaten, until his body streamed with blood; which done, they took a pound of pitch or a pinkin of boiling oil, and throw it gradually all over the unfortunate victim; then he was washed with some of the country pepper mixed with sait and water. He was then left on a plank covered over with a cloth, until the master thought he was able again to work. Others dag a hole in the ground and put the man in, upright, teaving only his head out, and left him in all night; the Spanish saying that they have recourse to this cure because the earth absorbs the blood and pre-

in the year 1541, " started from Milan in the name of God, the sustainer and governor of all the universe, to seek his fortune or whatever might p itself to him in the newly discovered pe the Spaniards across the Atlantic. Ben to judge from his own account of his travels, a perfectly ingenuous man, who mentioned gravely and without aiming at effect whatever came under his notice, nothing extenuating nor setting down aught in malice. He was not particularly squeamish about what he did or what others did, though he appears to have had what was lacking in the nish composition—some of the feelings of the on heart. He is, therefore, a very fair unprejudiced witness in respect of the Spanish treatent of the Indians, and his testimony is, moreover, abundantly confirmed by that of many others equally disinterested.

It is a sad and singular history, that of the conquest and possession of the West Indies and America by the Spaniards. However, it is proposed here simply to give a slight sketch of the Spanish doings in America and the Indies after obtaining possession of them, how they furiously mand together, imagined all soits of vain things, and how in the end the power was reft from them.

The first permanent settlement made in the West was on Haiti, or, as Columbus called it. La Isla Española, of which Bartholomew Columbus was made governor on his brother Christopher's return to Spain. During his administration all went well with the colony, the Indians wondering at the bearded men who had come they knew not whence with iron tubes from which they harled lightnings, and by the aid of which they made noises like thunder; but discord sprang upbefore Christopher's return, the Spaniards ill-used the women, beat the men, and otherwise behaved oppressively; and the Indians having ascertained, by the purely philosophical process of holding a Spaniard under water for ten minutes, that the new-comers were mortal, rose against them when familiarity had somewhat taken away the dread of them, and killed some of the garrison.

So long as Columbus and his brother remained in authority the Indians had tolerable treatment. for the influence of the two, weakened though it was by jealousies and mutinies, which sprang up among the Spaniards, was strong enough to hold the greater part of the adventurers in check; but when Spanish governors came to be in power, and every consideration was sacrificed to the greed for gold, the most merciless demands for life were made in order to supply the slave labour necessary for the working of the mines. So rapid was the loss of life from this cause-for the Indians had never been accustomed to such severe work-that in a few years Haiti was all but depopulated, and the Spaniards brought in slaves from the neighbouring islands and from the mainland to fill their place. Puerto Rico, Cuba, Jamaica, and all the lesser islands were brought under the yoke; Jamaica, which was densely populated, but which did not yield gold, being made the slave-mart for the goldseekers, who caught the people as they would have snared so many wild beasts, and shipped them off to the islands where the mines were. Haiti remained for many years the headquarters of the Spanish Government in the West Indies, but when the attractions of the mainland of Mexico, Peru, and Chili had drawn away many Spaniards, and the negroes imported from Africa began to be more numerous than consorted with the safety of the whites, the island was virtually abandoned, and each separate governor of an island or a province received his orders direct from Spain.

The Spaniards having spoiled all the islands of the West Indics—those which yielded gold for sake of the gold, and those which yielded only slaves for sake of the slaves—turned their attention to the mainland, which hitherto they had not thoroughly explored. Balbon, an independent pioneer, made a settlement on the Isthmus of Darien, and having there learnt that on the other side of the isthmuswas a kingdom in which any quantity of gold was to be had for the seeking, sent to Isla Española for reinforcements, and went meantime himself with a small body of men to where the mighty Pacific was first revealed to the eyes of a European. Gathering as much gold as he could get, and which the native chiefs freely gave him, he returned for assistance, not daring with his few friends to draw down the hostility of the wealthy nation which he understood was also exceedingly strong, On April 2nd, 1519, an extensive expedition, which had been fitted out in the ports of Cuba, and which sailed under the command of Fernando Cortez landed on the coast of Yucatan, and was well received by the natives. Cortez immediately formed an entrenched camp, which subsequently became the city of Vera Cruz, and having established himself there, began to negotiate for an interview with Montegume, the emperor of the country.

Whether the Mexicans suspected the character of the wolves who came to them in sheep's clothing : whether the Spaniards, as is most likely, did not refrain from acts of violence even at the beginning of their occupation; or whether it was from fear of the firearms which so greatly astonished the people, the Mexicans held back from this proposal. Montezuma sent rich presents which only inflanced the greed of the Spaniards, and Cortez, after entering into alliances with tribes discontented with the government, marched inland with 500 foot soldiers. fifteen horsemen, and six pieces of cannon. With such a force he proposed to himself the conquest of a populous and powerful empire. By striking terror into opponents who had never seen a gun fired until now, by artifice, by playing off hostile chiefs one against the other, Cortez marched on, his admiration being excited at every step by the magnificence of the scenery, and his cupidity aroused by the signs which he daily saw of the enormous wealth of the soil. After short sojourns in some of the cities, which fell before him like snow before the sun, he advanced to the city of Mexico, in the environs of which Montezuma came out to meet him in friendly sort, with barbaric but splendid state, and magnificent gifts. The emperor was so gracious and hospitable that Cortez had much difficulty in knowing how even he was to begin playing the villain. The Spaniards were brought into the city, lodged, fed, and clothed, and all that they wanted was supplied to them. Cortez resolved to avail himself of an outrage on some Spaniards on the coast to possess himself of the person of Montesuma. He first complained of the outrage and demanded the punishment of the mandacers, who, including a cacago or chief, were brought to Mexico and burned alive as a punishment; but the sufferest having averred, truly or many

when Cortes was called away from the capital to light a Spanish expedition which had been seen from Caba, the governor of which thought fit to override the authority of Cortea, and to seek himself to gather where he had not sown. Cortez:



HOTER OCCUPIED BY PHARMO WHEN IS PEAU

that what they had done was by Montegums's own order, Cortex seized the emperor, and kept him a prisoner in from in the Spanish quarters. He wrote to the King of Spain, telling him what he had done, and how he had done it for the better security of the lives of the Spaniards in Mexico, and for the purpose of more effectually bringing the empire under the dominion of the Spanish king. The enormous con-signments of gold sent to Europe astonished the Old World folk, and attracted thousands of them across the water. The gold itself was spent in attempts to found universal dominion, and in endeavours, continued through many years, to crush out as a plague the spirit of liberty both in church and state, Mexico, after the imprisonment of Montezoma, the Mexicans were compelled to be the slaves of the Spaniards and to work their own gold mines for them. The waste of life became as prodigious as in the West India, Islands, and the sufferings of the people so great that the Spanish priests re monstrated, and orders were obtained from the Pope and from the King of Spain for the better atment of the Indians. But such orders to a man like Cortex were as nothing, and the state of the poor people grow worse and worse. They had resolved at any cost to get rid of their tyrants,

deaced the soldiers to enisit under bite.

On his return to Niczico city his quarters were assalbel by a vast multitude of Mexicons, desperate canallel by a vast multitude of Mexicons, desperate before the control of

defeated the expedition, killed its leader, and in-

dependency of Spain.

Twelve yours after Cortes had insided at Year.

Crue, Finarro (in 1831) arrived with a small force
on the coast of Peru, and illowershiling his object
from the people whe probably did not know what
had befullan Bestican, outsnowed inhand, pretending
that be would mediate between Hussenr and
Athundaps, some of the late from eviling who went
stirting for the mastery. Athundaps had the
upper hand, and Plarsro managed tog shi ke consum?

to an interview, at which the intention was to sieze the Inca, and hold him as a hostage and as a lever of power. At the meeting the Inca was informed that Alexander VI., Pope of Rome, had given Peru and all the other kingdoms in America to the Spaniards; that the Pope of Rome was lord of the whole earth by virtue of his being vicegerent of Christ, of whom until this moment the Inca had never heard. Atahualpa was required to acknowledge the supremacy of the King of Spain, and to be baptised into the Christian faith. On, the luckless man treating these modest demands with derision, a tumult was raised, a heavy fire of musketry and artillery was opened on the Peruvians. and Atahualna was seized and loaded with irons. Cruel as had been the conduct of the Spaniards in Mexico, it was rery cruel in Peru; the greatest frauds were practised on the natives, who were reduced to the most dreadful form of slavery, and compelled to yield forced labour. Atahualpa was made to pay as ransom a room full of bars of gold, and then, the gold having been received, he was strangled, and his body burned at a stake. Furious dissensions arose among the Spanjards about the division of the spoil; Pizarro was murdered, his murderer succumbing in turn to some other ruffian, and a long period of anarchy and bloody revolution ensued, during which the native Peruvians suffered from each successive ruler.

Besides the West Indies, Mexico, Peru, and Chili, the Spaniards did not care for their other jossessions in America, which fell in course of time under the dominion of the English, French, and Dutch, and include at the present day the whole of the United States of America. What of all they once held do the Spaniards

retain at this moment? Absolutely nothing at all! Ruthless, selfish government like that they set up, practices subversive of all good such as they practised, could bring about but one conclusion. Even in Benzoni's time (1550), the demoralisation was such that "many Spaniards prophesied for certain that the island (Isla Española) in a short time will fall entirely into the hands of these blacks * (imported Africans), and such has been its fate after many and deadly struggles between Spaniards, French, and English for the mastery there. When the news of the French Revolution in 1789 reached the island, the French being then masters, the population rose en masse, and in the awful massacre of San Domingo repaid the wrongs of centuries, Jamaica was taken from Spain by commanders sent by Cromwell, and since that time successive conquests have stripped her of all; Cuba and Paerto Rico, the sole remaining relies of their once yast American possessions, being the last to go.

Mexico, Peru, and Chili remained under the curse of Spanish rule till quite recent times; but the bursting of the old bands of tyranny in Europe by Napoleon Bonaparte loosened them indirectly in America. As soon as it was known in Mexico (in 1808) that the Spanish Bourbons were overthrown, the vicercy called on the people to support King Ferdinand, but when they rose to do so, the Spanish colonists resented their interference, though it was on their own behalf. "No notive American shall participate in the government so long as there is a mule-driver in La Mancha, or a cobbler in Castile, to represent Spanish ascendency." In this spirit the Spaniards in Mexico conducted themselves, and the result was that after three formidable insurrections, bloodily suppressed, Iturbide, a native Mexican, so gathered up the national party into his hands that he drove the Spaniards out, and received on the 27th of November, 1821, the surrender of the capital on condition that the Spaniards should forthwith leave the country."

After passing through a dreadful ordeal analogous to the above. Peru and Chili, making common cause, threw off the Spanish yoke, and on the 26th of February, 1826, compelled the surrender of Callao, the last foothold of the Spaniards on the territories wom for them by Cortez and Pizzaro.

THERE are in the Greek second declension two terminations—that in—st corresponding to the Latin—se, and that in—sv corresponding to the Latin—se. Of the norms which terminate in—sy the greater number are of the masculine gender, some are also feminine; pomes in—se are of the none en also feminine; pomes in—se are of the none gender, except. "diminutive" female names, as § Tracefpore, Offgertium.

The following table presents

THE CASE-	ENDING	S OF TH	IE SECOND	DECLERSION
	Sing	tlar.	Plural.	Dual.
Nom.	-05,	-01	+01, -å	-60
Genov		υ	-602	OIF
, Dat.	-9	0	-015	010
Acc.	-0	v	-ovs, -ă	· - ω
Voc.	-e (-o:	s), -ov	-oı, -a	-ω

Before passing on, let the learner turn back and compare these terminations with those that are given in connection with the article; then he will readily commit these to memory:—

PAĘ	ADIGMS	DEG	LENSION	OF THE S	EGOND	olels, the	entirely beautiful !	consuple, á wayendor house ; tá wayendar		
		, Sh	soular.				entirely beautiful c			
4.1	2FenI	Island.	Gad.	Messenger.	Fig.	N.B. — I	may be noted	that Compound or	,	
Nom.	λόγος, 15	. Moos f	Ocor. M	. Syychot, S	. ounar,it.			nerally of two ter-		
Gen.	Adysu.	Pérez.	Occo.	emensu.	others.	minations.				
Dat.	Mow.	riou.	Bed.	Arreite.	oriene.	For the	sake of practice	on here subjoin an		
Acc.	λέγου.	ritare.	Orde.	Syyeker.	oriene.	example o	f an adjective of	three terminations.		
You.	Adve.	Pice.	Beir.	Εγγελε.	cuser.			s, advising you to		
		P	Iural.					as perpendicularly.		
Nom.	λόγαι.	Pforc.	Oraf.	δγγελοι.	oika.	ADJECTIVE	S OF THREE AND S	TWO TERMINATIONS.		
Gen.	Mair.	rórar.	Osièr.	dominar.	eticue.		E PIRST AND SECO			
Dat.	Myss.	reference.	Geoff.	Arrelans.	obrog.		Sinoular.			
Acc.	λόγους.	rifeavy.	Gecás.	dynikous.	ortion.		IFW.	Ontoby,		
You.	λόγοι.	rijen.	Grei.	frynan.	o'sira.	Nom.	00462, -4, -60.	references, -ov.		
	17		Deal.			' Gen.	crocol, -Srol.	geralay, -ay.		
N.A.Y		niew.	Orá.	irriba.	elen.	Dat.	gradia, -8, -6.	regular, -u.		
G.D.	λόγειν.	rienr.		άγγήλου.		Acc.	evolv, dr. dr.	ndeputer, -ev.		
						Yec.	0006, -6, -6v.	norque, -ar.		
				-sr comm		Piwal.				
				er is used		Nom.	godel, -sl, -d.	костини, -а.		
				& pikes ;		Gen.	gopar, -ar, -ar.	corpelor, -ur.		
				Beds as vo		Dat.	oopoir, -ais, -ois.	nospiecs, -ecs.		
				e Groek n		Acc.	negate, de, d.	merphort, -a.		
				in the no		You.	eccol, el, d.	квария, -я.		
necusi	itive, as	d voce	tive-ne	mely, -ev	in the	Dval.				
	ar, and -					N.A.V. G.D.	0000, -d, -d.	rospila, -a.		
The	The models just given are followed by adjectives						prodetir, -nitr, -oitr.	noguisty, -our.		
in or	(m.), -sv	(n.): as	dyses .	(dyard, f.,	like the	Before you attempt the following exercises, you must understand that Greek nouns in the neuter				
first o	locionsion), dyafé	r; 38 a	ppears in	the fol-					
lowing						nluml require their verb to be in the singular				
MOT	wirs on	namovi	THE AND	NOUNE C	P THE	number: e.e., Th rices should fore, the children are				
		ERCONTO !				ened.	,-,	,		

teacher.

	MODELS		AND NOUNS OF THE		ass tors, the children are	
- 1		SECOND DEC	LENSION.	good.		
		Stagni		VOCABULARY.		
*		A Good Word.	A Good Child	'Ayu86s, -fi, -ds, good.	Keλές, -ń, -ás, fair, benuti-	
	Nom.	Ayusta Adyes.	. dryallor résear	"Abender, -co, &, a brother.	ful,	
	Gen.	άγαθοῦ λόγου.	dystal reason	'AAAd (dAA'), but.	Kirturar, -av, å, danger.	
	Dat.	άγεθώ λόγω.	- άγαδώ τέκνυ.	Artourer, -eu, 5, a man.	Merére (with gen.), I	
	Acc.	Ayathr Adyer.	hyabbr réares	Address, -sv. 4, 0	partake, share.	

	ico.	Ayathr Adyer.	hyabbr réarer
.,4	ec.	dyate hoye.	άγαθεν τέκνου
		Plural.	
,	om.	dysfol Adyon.	dyuth vénna.
. 0	ien.	dyallär Adyan.	dyafûr riarer.
1	Ast.	έραθούς λόγους.	diversity referrors
A	.oc. '	dyafeds Advass.	dyuth riens.
	oo.	dyafol λόγοι.	. dryaftà résera.
		Dust.	
N	LA.V.	éredű Aéres	àyadà viere.
G	.D.	dyelsir kloov.	Annthrity relevour.

The foregoing relates to adjectives of three terminations. Adjectives of two terminations are also declined in the same manner—namely, such as end in -er (m. and L) and -er (n.), as waystakis,

Blooms a community of the control of

Mleye (Latin, wiscoe; English, wir), I mix

Acides, 40, & a slove.

**Teyror, -sq. v, d, a work.

**Exclude, -d, -d, corolleted. Obes, -sq. & winc.

**Exclude, -d, -d, corolleted. Obes, -sq. & winc.

**Exclude, -d, -d, bestlin. Bagleys. I give, bestow. bateful; & & deficie. Bagleys. I give, bestow. Bateful; & & deficie. Bagleys. I give, bestow. Bateful; & & deficie. Bagleys. I give, bestow. Bateful; & deficie. Bagleys. I give, bestow. Bateful; & deficie. Bagleys. I give bestow. Bateful; & deficie. Bagleys. Bateful; & deficie. Bateful; & de

EXERGISE 11.

Translate into English:---

1. Alber nobl fyrp, ä gliv rumfa. 2. Histor veir veil bloomfood prijon. Stagie definite derba jundelient. 4. Hieritz traßpes rün érgelün nal vin nauhe perfyti. 6. Ol Gest eine hönderun geperfytienen. O. Gifferpress veir derba des eine sterne veir Geste derba departedorum. 7. Babain fyrms firerun sicherum. 8. Hieryna derba insuti. 30. O nobels veil neilen na der in departed erba, insuti. 30. Onobels veile fertine. 8. Hieryna derba insuti. 30. Onobels veile fertine. 8. Hieryna derba insuti. 30. Onobels veile fertine. 8. Hieryna derba insuti. 30. Onobels veile fertine. 3. Hier der fertine.

EXERCISE 12.

Translate into Greek:-

Good men obey God.
 Bad men obey not
 God.
 S. Ogod youths, obey your (the) tạchler.
 Bad men are heetile to the good (the bad-the good).
 A. Batstain from bad men.
 Good men take care of their (the) children.
 T. Trust not.
 the word of a lini, O dare boy.
 B. Dangers God,
 Dangers God,
 Western of their (the) children.
 The word of a lini, O dare boy.
 B. Dangers God,
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Remarks, - The Greeks are fond of such an arrangement of words as is found in the phrase. τοις του διδασκάλου λόγοις, given above. Literally, and in the Greek order, the words run-the of the teacher words; that is, the words of the teacher. Imitate this construction. In general, the Greek order of words approaches more nearly to the English than does the Latin. The sense, however, logically considered, prevails over other considerations in the Greek collocation of words. The chief place of emphasis is the commencement of a sentence, the next is the end. Not by any mere rule, however, can the beginner acquire the tact of placing the Greek words in their idiomatic order. From attention to the sentences given in the exercises, and by making them, as far as possible, models, he may learn much and make an approach to correctness; but, after all, nothing but a long and careful study of the writings of the classics themselves can give him complete skill, The student, however, is specially requested to note what is called the emphatic collocation of the adjective with its noun, where the adjective and uonn have each an article, in the following orderarticle, nous, article, adjective, as in 70 des 70 άλήθωον, the light, the true light (John i. 9). With this, we may compare in English, especially in poetry, the repetition of a noun with the adjective for the sake of emphasis, as in Shakespeare: "Farewell, a long farewell": "A frost, a killing

VOCABULARY.

"Aξιος, -α, -ον (gen.), Κλείω, I shut. worthy. Μέτρον, -ον, τό, a measure. 'Απολόω (gen. of the Μοχλός, -οῦ, δ, a bolt.

thing), I free from.

"Apyloos, -ou, & silver.
Blos, -ou, & life.
Bound, -fls, fl, counsel.

Mópios, -a, -ov, innumerable.

Néos, -a, -ov, young; & yóus, a young man.

Διχοστασία, -ας, ή, division. Νόσος, -ω, ή, sickness. Ολχ (ων comes before an aspirated vowel, in-

Defipered, 1 mine joyati.

Okawros, -ou, 8, death.

Okawros, -ou, 8, death.

Okawros, -ou, 6, death.

Okawros, -ou, 6, labour.

The standard of obe and ob),

not.

Okawros, -ou, 6, labour.

 Θύμος, -σν, δ, mind, courage, spirit.
 Σεγή, -ῆς, ή, silence.

 Θύρα, -ατ, ή, α door.
 Χρῶνος, -σν, δ, gold.

 ΕΧΕΚΟΙSΗ 13.

Translate into English:-

1. Thanko êren pêrpar với flor, vày ô xiốns. 2. O Oberrer với h thược với học thuy mà trường. 3. O ober chôpular và và thuộc với học thuy mà trường. 3. O ober chôpular và và thuộc thuy thự học và học khôpular và học thuộc và học thuy học thuy thự học thuy thự học thuy thự học thuy thự học

EXERCISE 14.

Translate into Greek:—
1. By death (dat.) men are set free from labours.
2. Many labours attend on life. 3. The wisdom of the Divinity leads good men to happiness. 4. Follow the words of the judge. 5. The words of the youth are bad. 6. The lyre dissipates (\(\delta\text{w}\)) the cares of the mind. 7. Sillence becomes a boy. 8. Art

nourishes good men. 9. The bolt shuts the door.

A few masculine and feminine nouns and adjectives have the termination -ar (with -ar as neuter in adjectives), the -a bolng retained through all the cases. Though this form occurs in Ionic writers, as Herodotse, wet it bears the name of

THE ATTIC DECLENSION.

		Singular.		
	· The people.	The threshing	Merciful.	
Nom.	δ λεώς.	ij äλωs.	d, i Thews," TO Themr.	•
Gen.	λεώ.	äλω.	ίλεω:	
Dat.	λeφ.*	άλφ.	. Ίλεφ.	
Acc.	λεών.	έλων.	- Theor.	
Voc.	λεώς.	ãλωs.	Thews. Thewr.	

* It will be noticed that the accommunion of this decleration is irregular. The genitive and dative when accorded on the leaf willable are exvious, and as passes as one syllable. GREEK.

Nom.	Ace.	dhe.	of al Den	rà Des	Huntsmen	hunt hares	. 11. Menel	laus obtains
Gen.	Acces.	äλων.	D.	orr.	deathless pr	raise.		
Dat.	Assiz.	Shee.	TA:	197.				
Acc.	λεώs.	Exam.	Drug,	Dies.		THE TRIRD	DECLENBION	
Vec.	λeφ.	Ekge.	They.	Theor.			d declension	
		Dual.					only by atter	
NAV.	λeú.	Exe.	D.e	au.			r, be given	by means of
G.D.	Aces.	Exper.	TX:	qr.	classification The form		ominative sin	omlar which
· Additi	onal exam	ples are giv	en in the v	ocalmiere	are numero	ons, will any	ear as we	proteed, and
below.	Of these, a	all but Asser	may have t	he ocens.	may therefor	ere be emitte	from this to	ble of
		being dropp			THE CARE-I	ENDINGS OF	THE THIRD	DECLENSION.
man.		VOCABULAR	or			Sinoular.	Plural.	Dual.
		from Gase			Nom.		-65	-4
	n. deathle		esrijs, -eu, ë an	, a nunts-	Gen.	-01	-89	-907
	tees, old a				Dat.	-1	·m(-e)	-017
			uz, -u, é, a :					

....

'Aeris, -bi, s, an engle. Kvi(s, I found, build. You. Αίχμέλετοι, -ου, δ, a Λαμβάνω, I taka. · Anyer, -é, é, a bare. We need only note here that (except in neuter "Arthenor, -a, -or, munly, Merchaus, -w, s, Menelans brave. (a proper name).

Artiolyms, -u, é, Andro- Misus, -u, é, Minos (a - geus (a proper name). proper name). Awayse, I load away. Neas, -a, a, a temple. Baire, I walk, go. HAGETES, -q, -er, most, very many. Erelorie, I lie in wait. capture. Hréper, -ov, -ré, a feather, Errapor, -co, 4, praise. wing. Εύχομαι, I pray (with Pallius, -a, -eν, easy. Zépzer, -es, é, a Samian. dat.). "Eus, -u, 4, dawn. Σέβεμαι, I venerate, wor-"Hos, -ar, & Hern (called ship.

tρα, -nr, ή, mem (enuou smp. by the Latins, Juno). Υιάε, -οῦ, ό, a son. Φεοειίω, I hunt, catch. "Ωσπερ, εντα πκ. Ozonie, I hunt, catch. EXENCISE 15. · Translate into English:--1. Yolr Geels red ariforms. 2. Ob šáltido čovir del нежь Bairecr. В. Δεώκομεν του λαγώς. 4. "Ανδρόγεως ζε ό Μίνω είδο. 5. ΟΙ λαγφ' θηρεδευται όπο τῶς θηρεστῶν. 6: Εδχου τῷ Σλεφ Θεῷ. 7. ΟΙ ἀντοὶ τοἰκ

Anyès érespeioures. S. Zifleove vois ficus vois. 9. ΟΙ Ενδρειοι άγερων Επαικον λαμβάνουσιν. 10. Εξχου ror Bedr Dear Fxeir. 11. Of Seal rails dyaffeit Dear είσιν. 12. Α΄ ήδωναὶ ἀπάγουσι τὸν πλείστον λεών ἄσπερ είνμέλατος. Exencise 16. Translate into Grook :- You build temples to the gods. 2. Temples are built to the gods. 3. I build a temple to God. 4. They walk on ropes. 5. We hant hares. 6.

Hares are hented. 7. The Samians have beautiful. The accusative suffix - remains as s only in tempties. 8. They worship the mentiful God. 9. nouns whose stem ends in a rowel, e.g., in mescalines.

nouns and feminines in a of the first decleasion) suffix -s, which was appended to the stem. In nouns whose stem ends in a vowel, this -; is always kept. In nouns whose stem ends in a consonant, it remains in many cases—sometimes driving out, sometimes coalescing with, the last consonant of the stem. Often it is itself dropped, and compensation for the loss is made in various ways (e.g., by lengthening the last syllable of the stem); but often, also, no compensation is made, and the nominative thus shows the pure stem. This is the explanation of the great variations which will be observed in the form of the nomina-

tive singular. To form the oblique cases, the terminations given above are affixed to the stem, which may usually be found at once by removing the termination -es-from the genitive. What remains is the stem: ag., selpaner (of a crow), the er is the sign of the genitive, which being removed, leaves sepas- as the " un. Add -r to this, and we have the nominative sepas-s $= \kappa \delta \rho \alpha \xi$. Neuter nouns (which have nominative, accessive, and vocative alike) usually use the simple stem as

nominative, with slight vowel change, or see or euphonic alteration of the final letter: ag.-Stem, Nominative. Genetice. Non. Nonleastre. General year, received year, received year, received year, received year, received year, reperty report, report, report, remains as youly to

and feminines ending in -1s, -vs, -avs, and -ovs, the stems of which severally terminate in -1, -v, -av, and -ov: as--

Stom.	Noninative.	Acous.
πολι-,	πόλιε, a city;	πόλιν.
Вотри-,	βότρυς, a bunch of grapes;	βότρυν.
vav-,	ναθε, a ship;	ναθν.
βου-,	βοθε, an ox;	βοῦν.

If the stem ended in a consonant, the v becames a half-lowed nound, like our vs. in Asserse, every chick are regularly seanned in posity as one very liable), and being slurred in pronunciation, passed to a short a sound, and so, a instead of s is found in the nocussative, as \$40.00, as

The vocative is the same as the nominative, or as the stem. In the dative plural changes of the stem take place analogous to those which we have noticed in the nominative.

The third decleration may be distinguished by the fact that the oblique cases have a syllable more than the nominative, while in the first and the second all the cases have the same number of syllables. Nous which have the same number of syllables. Nous which have the same number of syllables. Nous which have the same number of syllables. Nous which have the same number of the syllable in the cases are termed parisylables. (and it in [In] seo). Hence the first and econd declerations as called parisyllable, and the third is called imparisyllable.

The nouns which follow the third declension may be arranged in three principal classes, according as their stem ends in—(i.) a consonant; (ii.) sigma, s; (iii.) a vowel. We shall treat of them under these three divisions:—

I. NOUŃS WHOSE STEM ENDS IN A CONSONANT;

and of these we give in the first place-

Stom.

The case-endings are appended to the nominative.

Singular.

	Victory.	Meadow.	Wild beast.	Nostar.
Nom.	δ παιάν.	ό λειμών.	d thip. To	νέκταρ.
Gen.	maiar-os.	λειμών-ος.	θηρ-όε.	νέκταρ-ος.
Dat.	raidy-i.	λειμών-ι.	θηρ-ί.	νέκταρ-ι.
Acc.	παιάν-α.	λειμών-α.	θηρ-α.	vintap.
Voc.	παιών.	λειμών.	θήρ.	νέκταρ.
		Plural.		
N.V.	παιάν-ες.	λειμών-ες.	θηρ-es.	véntap-a.
Gen.	παιάν-ων.	λειμών-ων.	$\theta \eta \rho - \bar{\omega} \nu$.	νεκτάρ-ων.
Dat.	παιά-σι.	λειμώ-σι.	θηρ-σί.	νέκταρ σι.
Acc.	· raidr-as.	λειμών-ας.	θήρ-ατ.	νέκταρ-α.

Dual. N.A.V. παιῶν-ε. λειμῶν-ε. θῆρ-ε. νέκταρ-ε. G.D. παιάν-οιν. λειμών-οιν. θηρ-οῦν νεκτάρ-οιν

The datives plural in full would be παιῶνσι, λειμῶνσι, but the ν is dropped before σι for the sake of euphony.

'Απόλλων, Apollo; Ποσείδων, Poseidon (in Latin, Neptunnus), form their accusative singular also in -ω, 'Απόλλω, Ποσείδω; and, with σώτηρ (a deliverer, sorious), how the last towned of the stem shortened

saviour), have the last vowel of the stem shortened in the vocative, thus, δ'' and alon, δ'' and δ'' and δ'' and δ'' and δ'' and δ'' are this subdivision end in ρ (-ap, -ap, -ap, -ap, -ap); $\tau \delta$ and $\tau \delta''$ (firs) has $\tau \sigma \delta''$ and $\delta \delta'$.

TO HOP (MO) MILE TOO, HOPO.

		OCAB	ODBBA.			
Atδω, I sing.			ΤΙλάτων, -	s, Pla	to.	
'Αναγιγνώσκω,	1	know	Πλεΐστοι,	-ων,	ō,	very

again, recognise, read. many.

Βιβλίον, -ου, τό, a book Πῦρ,* -ός, το, fire.

(English, Bible). Ξπουδαῖος, -α, -ον, carnest,

Γεγρώσκω, I know. or excellent.

Έλλην, d, a Greek. Τέρκω, I delight; τέρ-

"Hōϵωτ, pleasantly, with monau (with dat.), I am pleasure.

Θαλία, -ατ, η, α rich, feast. Xείρ, -ότ, η, the hand;

Θάλλω; I bloom, flourish. dat. χερσί; dat. dual, Κιθάρα, -ατ, ή, a harp. χεροΐν. Κρατήρ, -οε, ό, a goblet, Χορόε, -οῦ, ό, a choral

bowl. dance.
N/Co. I wash. \(\Psi \), -6s, d, an insect.

EXERCISE 17.

Translate into English:-

1. • ούνς τούν θήμα. 2. Χαξο Χιξια κίζια. 8. Λατζιαν τού φησέα. 4. ΟΙ Λαμμίναι βάλλοπουν. 5. ΟΙ στρατιότιαι βάλουν ταιώμά. 6. Τον τογό χρουόν αι βργορο γηνούσταμεν. 7. Πάλλο! τορά κρατίρα γήττοντιαι βάλος, πάλιτοι δὲ έχοξος. 8. ΟΙ δεθυριατικό τό τρουτιαι κάδος καὶ δελάς καὶ χορότ καὶ ταιώτου. Ο, Ο΄ Έλληνεν το "Καλλοκ καὶ το Ποσείδου σέξοστα. 10. ΟΙ σποδαίδει μαθηταί τὰ τῷν "Ελλήνων βιβλία δέξων τό μετινόστασιον.

EXERCISE 18.

Translate into Greek:—

1. Aviold wild beasts. 2. They avoid a wild beast. 3. Wash the (your) hands. 4. Keep ye-from insects. 5. A soldier is delighted with the cry of victory. 6. The cry of victory delights soldiers. 7. O camest sobolars, read the books of Plato. 8. The books of the Greeks are read by (fived, gen.) carriest, stechaut. 9. We delights in beastiful meadows (dats.). 10. The meadows bloom. 11. Poots worships Apolio. 12. The pook worships.

* Plural of second declension, mad.

· Possidon.

KEY TO EXERCISES.

REV TO EXERCISES.

St. 2.-1. Tield not to force. 2. The laye discipates cares.
2. Principality presistes reduce and aid. 4. Core gasson beart. 3. Trachigo fourlitude [in Lineau, in Do set before control of the contro

Et. 4.—1. Artyre vir plos. 2. 'Artyreau vir plos. 2. Ode drigera vir plos. 4. 'Artyreau vir plos. 2. Wode vir bladanie drieden vir plos. 4. 'Artyreau vir plos. 2. Wode vir bladanie drieden. 5. Wode vir bladanie drieden. 5. Will filo blave indyn. 9. dai diese piprena blavei. 10. 'Additra drieden bladanie drieden. 11. 'Il asplin newig vegetan. 12. dla physica Adorna vij Adop.

on paparan anteresa viji Afopt.

Zh. Z.- L. Nichouse Riblious vine. 2. Base posetrij cavilje.

3. Thindre nriene from shiftenij Righting. 4. Virtes has escellent repetes. 8. Regins for her sets sirje, in verge judiparta,

5. Janifes Nagend for her sets sirje, in verge judiparta,

5. Janifes Nagend for sets sirje, in verge judiparta,

5. Janifes Nagend for sets sirje, in verge judiparta,

5. Janifes Nagend for sets sirje, in verge judiparta grade

Janifes Nagend for sets sirje, in verge sirje, in Special

Janifes Nagend for sets sirje, in verge sirje, in Special

Admittal from hand (special) caree. 15, The species has a piccolid

Studjenie - 3. R. Hers in bestolked 1. V. Ne know banding

R. G.—J. Ordyrer the papierus. B. 'H main rivers denotes.
D. 'H darry Righ inerse. A. 'Paline dolors rive stress. S. 'H
ords digitars platte. G. Orjett or by sortio platte. T. Tigare
over dolors. Ballanc. G. Orjett or by sortio platte. T. Tigare
overadode. B. 'Lirchys vity sander. D. Kully evoldy System.
D. My der og vity. D. 'Paline inerse of vigy. H. Karayeve
vje philoron. D. Zenhal Ross riddowne.

vir policera. 13. Zastat line schlerera.

E. 7.—1. Learn wider, O. yong rats. 2. Politerase between edition. 3. We thuse the talkeniverses of a youth. 4. Avail politer, O. Cellera. We shave the set of learn and the same the set of the Avail politer. O. Cellera. The same the set of the set of the set of learning the set of the set of learning the set of learning the set of learning the set of learning the set of learning the set of learning the set of learning the set of learning the set of learning the set of learning the subject to the set of learning the subject to the set of learning the subject to the set of learning the subject to the set of learning the subject to the set of learning the subject to the set of learning the subject to the set of learning the subject to the set of learning the subject to the set of learning the subject to the set of learning the set of learning the subject to the set of learning the set of learni

K. S. H., dedyere, & Hijston. 2. Hakiran spirm if harrif.
2. Tip desygles dynes spacefor saking. N. Hashiran, de saxia,
dyn orden. S. Hos sodias parketers. 8. The ordens,
S. Tip ordens.
Krist of parket hashiran in the saxial spirit of the saxial
Krist's parket h classifie. 10. 20 fabrit, & Eppin, ress mirror,
S. Oppin, or S. Desymbol, via fingers. 12. U. O faprit dedyeron. 13.
Oppins. & Desymbol, via fingers. 12. U. O faprit dedyeron.

13. Oppins. & Desymbol, via fingers. 12. U. Theograf dyne, & didahispin. 13. Adahityan deligen.

a lier 10. Art surroyets the artist 11 Posse tion thirties are

* In the Greek the distinction between the words for years and kit-poles is reado recedy by the accentation. Thus, years, fourthon, has the occust on the state-possili (the last syllable last two, reckning from the week), where the possion, Kingdow, has the accent on the possili, or the last syllable but one. 110

produced. 10. The Spatters were lovers of glory and bosons.
13. Shiperreck effent arises from the north wind. 14. Year admits the skill of Henrics (Moreury).

Ex. 18—3. Al nije didye îparral ci despoyau. L Ol gelovea rije displicie cile cirir dearral. L 'U vod Inagralius deseh desposed fr. L II; neuroles, di Inagralius, rile dedurul. L U sed Igeod ridye despoyred fr. L The vide Inagranic 5- 38 vill Egolov vitty Bergarrit in. 1. The mar Zengensten, Agrich Gauglichen. T. delty deviewe, S. Eugenstein. S. "Eers spursé implication and distress. 9. Observir dess implication with description. 10. Topics upplication with expensional section. 11. Tolic expensional september polygorities engli wire realization. 12. "Herogour deg. 2 depts. 12. Tol. "Egyptic Republic.

ALGEBRA. - X. (Continued from p. 159.)

SIMPLE EQUATIONS WITH FOUR OR MORE UN-KNOWN QUANTITIES

209. If in the algebraic statement of the conditions of a problem, the original equations are more numerous than the unknown quantities, these equations will either be confradictory, or one or

ore of them will be swyczyfuswa. Thus, the equations 3x = 60, and $\frac{1}{2}x = 20$, are contradictory. For, by the first, x = 20; while, by the second, a = 40

But if the latter equation be altered so as to give to a the same value as in the former, it will be useless in the statement of a problem. For nothing can be determined from the one which cannot be from the other

Thus, in the equations 3x = 60, and 4x = 10, one is superfluous. But if the number of independent equations produced from the conditions of a problem be less than the number of unknown quantities, the subject is not sufficiently limited to admit of a definite answer. If, for instance, in the equation x+y=100. e and y are required, there may be fifty different answers. The values of a and y may be either 19 and 1, or 98 and 2, or 97 and 3, etc. For the sum of each pair of these numbers is equal to 100. But if there be a second equation which determines one of these quantities, the other may then be found from the equation already given. As x + y = 100, if x = 40, y must be such a number as added to 46 will make 100, that is, is must be 54; and no other number will answer this condition In most cases, also, the solution of a problem

which contains many unknown quantities may be nbridged by porticular artifices in substituting a single letter for reveral. EXAMPLE (3).—Suppose four numbers, v. v. y.

and s, ore required, of which the sum of the first three is 13, the sum of the first two and the last is 17, the sum of the first and the last two is 18, and the sum of the last three is 21.

Here, u + x + y = 18, u+ + == 17,

u + y + s = 18, and

-x+y+s = 21, by the question. . Now, let.S be substituted for the swe of the four numbers, that is, u + x + y + z. It will then be seen that of these four equations, .

The first contains all the letters except s, that is, 8-5=13: The second contains all except y, that is,

S-v=17: The third contains all except z, that is,

S - a = 18, and . . The fourth contains all except u, that is,

S -- u == 21. Adding all these latter equations together, we have,

48 - s - y - m - n = 69, or 48 - (s + y + a + n) = 60.But S = (s + y + x + u) by substitution.

Therefore, 4S - S = 60, that is 3S = 69, and S = 23. Now, petting 23 for S, in the four equations in which it is first introduced, we have,

 $\begin{array}{c} 23 - 5 = 13, \\ 23 - 9 = 17, \\ \end{array}$ Therefore, $\begin{array}{c} 5 = 23 - 13 = 10, \\ 9 = 23 - 17 = 6, \\ \end{array}$ y = 23 - 17 = 6, x = 23 - 18 = 5, and 23 - 2 = 18. and 23 - w = 21. w=28-21=2

Contrivances of this sort for facilitating the solution of particular problems must be discovered by the student's own ingenuity and skill. They are of a nature not to be taught by a system of rales, but by practice and plodding industry, which is genius.

ALGEBRAICAL PROBLEMS.

204. In the following problems, the student may now employ two, three, or more unknown quantities in their solution, just as the nature of each may require; or he may still limit the number of the unknown quantities, by first supposing one unknown quantity, and then finding from the conditions of the question expressions for the other unknown quantities in terms of that which has been assumed. EXERCISE 41 .- ALGEBRAICAL PROBLEMS.

I. Find two numbers such that their sum shall be a, and

1. The two numbers such that their sum shall be a, and their difference. Now For the sum by next, the titters instead their difference Now For their sum by rect, the titters there are not as the sum of their sum of their sum of their sum of their sum of their sum of their sum of their sum of their sum of their sum of the sum of the sum of the sum of the sum of the sum of their sum of the su

second shall be 7, the sum of the first and third 8, and the

second solid ber, The sum of the first and black As and ba-sism of the support and three paint be to a large of respectively. The ampound these three paint to be a large of respectively. The paint of the paint of the paint of the paint of the paint of the same of the support of the paint of the paint of the paint of the same of the paint of the paint of the paint of the paint of the same of the paint of the paint of the paint of the paint of the same of the paint of the paint of the paint of the paint of the same of the paint of the paint of the paint of the paint of the same of the paint of the paint of the paint of the paint of the paint of the paint of the paint of the paint of the paint of the same of the paint of the paint of the paint of the paint of the same and each boy the paint of the paint of the paint of the same of the paint of the paint of the paint of the paint of the same of the paint of the paint of the paint of the paint of the same of the paint of the paint of the paint of the paint of the same of the paint of the paint of the paint of the paint of the paint of the paint of the paint of the paint of the paint of the same of the paint of the paint of the paint of the paint of the paint of the paint of the paint of the paint of the paint of the same of the paint of the paint of the paint of the paint of the same of the paint of the paint of the paint of the paint of the same of the paint of the paint of the paint of the paint of the same of the paint of the paint of the paint of the paint of the same of the paint of the paint of the paint of the paint of the same of the paint of the paint of the paint of the paint of the same of the paint of the paint of the paint of the paint of the same of the paint of the paint of the paint of the paint of the same of the paint of the paint of the paint of the paint of the same of the paint of the paint of the paint of the paint of the same of the paint of the paint of the paint of the paint of the same of the paint of the paint of the paint of the paint of

202 pieces of more there of each kind? many peoces were there of each kind?

12. Find four numbers such that the sam of the liret, second, and third, skill be 13; the sum of the first, second, and fourth, 15; the sam of the first, third, and fourth, 18;

and the sum of the seam then the sums are to each other as 30 to 30; but if 6 be saided to each, then the sums are to each other as 40 to 50. What are the numbers?

14. There are two numbers such that the greater is to the

less as their sum is to 20, or as their difference is to 10. What are the numbers? six the numbers?

1b. Three boys were playing at marbles. In the first game, A losse to B and C as many as each of these two had when they began; in the second game, H bosse to A and C as many as each of these two had at the end of the first game; in the Unrit game, C losse to A and B as many is seen of these two had at the end of the first game; in the Unrit game, C losse to A and B as many is seen of these two had at the end of the second game. Each has now 10 marbles; how many had each at first.

now many hid reads at first!

16. A person quest os a coffee-louser with a contain quantity of money, in his pockets, where he apends 2 shillings; ine thous contain quantity of money, in his pockets, where he apends 2 shillings; ine thouse contains the contains a contain the contains a contain the contains a contain the contains a contain the contains a contain the contains a training a tension of the contains a contain the contains

he in debt?

17. A som with his wife and child done together, at an une.

The handlord charges I shilling for the child; for the woman
as much as for the child and a quarter as much as for the man; and for the man as much as for the woman and chibi together. How much was that for each? 18. A cask which held 90 gallons was filled with a mixture

II. A case which had d do galacter our time with a substance of broady, when an elder, a that the near was galacter and the contract of broady. The contract was the contract of broady. The remains were the contract of the

ALGEBRA. quantities, descring the coefficients of a and y in the first equation by u and b_1 but the absolute term by u, and the excellents of a and y in the vectoral equations by d and c, and the absolute term by f_1 and let all the terms in both

openium to position.

47. A menter coronte of three slights, of which the deference between the first and seemed as the same as the deference between the Brit and scenario as the same as the difference between the consol and third. He installed by deviated the between the consol and third. He is such that of too is the same of the digits, the question will be too in but of too is added too, in a digit, will be insteaded. Required the samelow, 26. A person effectively of buildings assenge in persons, as-in all sowners it bettiers to distingual surgery processes, but the same question each of the same logitime processes the the same question each. Required the intention of stem and the mission of sensors.

t women, Di. If from a wood of wine continuous a sullens, is online be drawn off, and the vessel then iffed up with water, and this operation be repeated a times successively, find the this operation he repeated a turner successivity, that 'turn' quantity of wise resistance after these operations are insided, Ab. In a germen of 7,744 men, there are two cavely-oldiers to terrolly-due unitary, and half as usuary orillings as cavelyr. First the transfers of each.

If a general like worth \$2,500 men of these halowes to a clearly, and their home as usuals to like eldect, see, when a clearly, and their home as usuals to like eldect, see, when above it to like a usuals again as I that of out-of they to be bettlere,

and to othink as such agen as that of each of his five safers. Find the assessed of the begared to change. 42. A form of 170 occus is divoked among A, B, and C: A has 7 acres to 11 sects of B, and C has held as much agen as

has 7 acres to 11 sterious as posses, and common acres and A. and B together. Final the charge.

43. The height of a floor vesseds the levelith by 4 feet; if reach led been increased by a feet, the sens of the roam with level level keepers. A sens of money was left for the poor walous of a parish, 4. A sets of mostly was not for the poor washing a partial, and it was fermi that if such received 4. G. three would be in, over; wherein, if each received by, there would be 10s. short. How many widons were there, and what was the

sum left?

4. There is a number consisting of two slights whose difference is two; and if it be diminished by half as much again, and the same of two; and the same of the display, the degree will be neverted. Pred si, 46. A pressur has travelled althoughter, 460s males, of whole has gene access mides by whater to few males, on look, and from rades by water to few males. How many dot he travelled the same present of the law generally of the travelled the same properties. nch ser ich soy? If. A elstern oan be sitted in 15 manutes in two nines. A

and it, remaing (agether a often A has been removing by their!

See 5 intention, it is also turned on, such the cisters to tilled an
18 intention server. In what these would it be trifed by each
when remainded? pige segants(y)?

85. A news of copper and im weight 50 passals, and for corp? passals of copper three are 5 passals of the. How much capper send be solded to the uses that for corpy it passals of copper there way be 4 passals of the?

85. A ober, 2 of piper of wark in 16 days, when 35 course to help this, and they take 5 days accor to thebit it. In what time world they have done the white, each coperately, or

nth tagether? 56 Divide Class mayong A, B, C, and D, so that A may have bell at much again as B, and a third ar much again as B and C together; and D a fourth as much again as A and C together. 51. There are two silver cups, and use cover for held. The first weight 12 ourses, and, with the easter, weight trave as much as the other cap without it; but the second with the cover weight a third or much easter again as the first without it. First the weight of the center. Find the weight of the cover. 22. A man could resp a field by himself in 30 hours, but with his sort's help for a hours, he readed to it in 16 hours. How long weight the you be in recover the field by himself?

Mr. What two numbers are those which, being in the ratio of 3 to 4, their positive is equal to 10 lines their sum; 2. A certain conquery at all lan, when they came to with their recovering, found that had then been four more in their rectioning, found that had there been four nown in consequent, they night each have pola a delling too thus they did; but that if there had been 3 fewer in conquent, they result such larse pild a shifting some than they did. That, then, was the number of persons in the conquent, what side only neglect with way the whole reckning? 10. A formed has too beened, and also two soulles, the new shall all still, the other side. Now when he so the the better

sealth as the first harm, and the waves on the second, it makes the first harm week do have been at the second, it makes the both sealth on the second harm, and the wave on the first, it makes the second harm with three thus the drai, What were the values of the two horses?
25. It is required to divide the number 24 into two as parts, that the quotient of the greater part devided by the less, may be to the quotient of the less part divided by the

here, may be 60 the questions of the later just distributly by points, and 40 i. As, A cheffers in the fields with water more than including single-special points, and 40 i. As, A cheffer in the field with a first distribution of the first distributio

of ther norted simultaneously? at many woman shaullaneously?

29. A furner whiles in suit 29 bendude of barley at \$6, 46, 48 for her hell, with rye at 35, A bended, and wheat at 6, a backed, so that the yields may created of 160 bendude at 5, a bended, as on that the yields may created of 160 bendude at 5, a bended, 100 much rye and wheat mark he use for this ways. 30. A sum of receivy was divided equally assenged a certain

SIA. As not reasony was distilled equally assigned as created manufact of persons. It all, there been this process asset, manufact or for persons. It is there were the process as not a considerable of the person 33. A. B. and C regress certain stars of money, such th

33. A. H. and O portion certain uties of messey, seen that if A receive, in addition, half what B and C lawe, he will present the if B receive, in addition, a think of what A and O have, he will present the and O receive, he addition, a fourth of what A and B have, be will present the West stem Join order?

34. All that is known respecting the coefficients σ , λ , and the quantity σ , in the triumpist expression $m^2 + 4\pi + \sigma$, to that when σ is part for σ , the value of the expression in σ in that when σ is part for σ , the value of the expression in σ into sions 3 is part for σ , life value is 22; and that when 2 is part for σ , if is value is σ . What are the values of the part for σ , if is value is σ . What are the values of the put for a, its using it a. Mast are the values or the en-elification a, and the number of 25. Five persons engage in play on the condition that he who haves abill give to each of the others as search a de-already has. All loss in their turn, and yet at the end of the

aureray nos. All tose in tearr parts, and yet at the end of the fifth green they all have the name gree, vaneely, 500. How much this each begin with? 30. Solve the general simultaneous equations to two unknown

63. A greer bought tea at 6s, 6d, per pound, and a third as many pounds again of coffee at 2s, 6d, per pound. He sold the tea at 8s, and the coffee at 2s, 3d,, and so gained 6 guineas by the bargain. How many pounds of each del he bay?

54. Find a number composed of three digits, each greater by unity than that under follows it, so that its excess above onefourth of the number formed by inverting the digits shall be "it lines the sum of the digits."

26 times the sum of the digits.

55. A and B have each a sum of money given them which
will support their families for 10 and 12 days respectively;
but A's money would support B's family for 16 days, and B's
money would support A's family for 7 days, with 28, 66, over.

What were the sums?

56. A person being asked how many ducks and goeso he had
in his yard, said, "If I had 8 more of each, I should have 8.
ducks for 7 geen; and if I had 8 less of each, I should have 7

ducks for 6 geese. How many had he of each?

57. A man, woman, and child could reap a field in 30 hours, the man doing half as much egain as the woman, and the woman trouble had a purch scale as the child. How many

woman two-thirds as much again as the child. How many hours would they each take to do it separately?

58. A necrebant who allows £100 for his annual expenditure, increases his property every year or a fourth part, and at the

end of two years is £000 richer than at first. What property had he at first?

50 A sold a certain number of tickets at a gunea each, and gave one-third of the produce to B; one-fourth of the

gave one-third of the produce to B; one-fourth of the remainder to C; and one-fifth of the last remainder to D; after which he had £210 remaining. How many did he sell?

ADDITION OF POWERS.

205. It is obvious that powers may be added, like other quantities, by writing them one after another, with their signs.

EXAMPLES.—The sum of a^s and b^s is $a^s + b^s$; and the sum of $a^s - b^n$ and $b^s - d^s$ is $a^s - b^n + b^s - d^s$.

The same powers of the same letters are like quantities, hence their coefficients may be added or subtracted.

EXAMPLE.—Thus the sum of 2a² and 3a² is 5a². But powers of different letters, and different powers of the same letter, are unlike quantities; hence they can be added only by writing them down with their signs.

EXAMPLE.—The sum of a^2 and a^3 is $a^2 + a^3$. It is evident that the square of a, and the cube of a, are neither twice the square of a, nor twice the cube of a.

EXAMPLE.—The sum of a*ba and 8a*ba is ab*a +

206. From the preceding principles we deduce the following

GENERAL BULE FOR ADDING POWERS.

If the powers are tike quantities, add their coefficients, and to the sum annex the common letter

or letters with their given indices.

If the powers are unlike quantities, they must be added by writing them one after another, without altering their signs.

EXERCISE 42.

1. To = 31646 add = 22646. 2. To 85° add 65°.

- 3. To Salpfaild 7alpf.
 - To 6a^{*}h⁶ arid the h⁶.
 To 3(a + v)^a add 4(a + v)^a.
 - 6. Add $5x(a-b)^3 + x(a-b)^2$ to $2x(a-b)^3 + 10x(a-b)^3$.
- Add 3(x + y)⁴ + 5a⁵ 4(x + y)⁴ to 10a⁵ + 5(x + y)⁴.
 Add 5a⁵b³, 3a²b³, a²b³, and 2a⁵b³.
- Add a²b² + x²y¹ + a²b³ and z²y⁴ + a⁴b⁴.
 Add 2a² + bc² + 5a² + 2bc² and a³ + bbc³ to 6a³ + 2bc³.
 Add 4(xy-cm)⁴, 3(xy-cm)⁴, -1(xy-cm)⁴, and 1(xy-cm)⁴.

SUBTRACTION OF POWERS.

201. Rula.—Subtraction of powers is performed in the same manner as addition, except that the signs of the subtrahend must be changed as in simple

subtraction, Example.—From 2at take — 6at. Ans. 8at.

EXERCISE 43.

- 1. From 35° take 45°.
- 2. From 3h²b⁶ take 4h²b⁶.
- From 5(a k) take 2(a k).
- 5. From $6a(a + b)^4$ take $a(a + b)^4$.
 6. From $17a^3x^3 + 5xx^6$ take $12a^3x^3 4xx^6$.
- From 8a²(b² 8)² take a²(b² 8)².
- 8. From $5(x^3 + y^4)^3 3(a^3 b^3)^3$ take $-3(a^3 b^3)^5 + 4(x^3 + y^4)^3$.
- 9. From $a^2b^3 + x^2y^4$ take $a^2b^4 x^2y^3$, 10. From $2x(a-b)^3 + 3(a-b)^2$ take $x(a-b)^3 + 3(a-b)^3$.

From \(\frac{1}{3}(x + y)^2 + \frac{1}{3}(x + b)^3\) take \(\frac{1}{3}(x + y)^2 + \frac{3}{3}(x + b)^3\) MITHER LIGHTION OF DOWERS

208. Powers may be multiplied, like other quantities, by writing the factors one after another, either with or without the sign of multiplication between them.

Examples.—The product of a^3 into b^2 , is a^3b^2 ; and a^3 into a^m , is a^ma^3 .

If the quantities to be multiplied are powers of the same root, instead of writing the factors one after another, as in the last article, we may add their emponents, and the sum placed at the right hand of the root will be the product required.

The reason of this operation may be illustrated thus

 $a^2 \times a^2$ is a^2a^3 ; but $a^2 = aa$; and $a^3 = aaa$; and $aa \times aaa = aaaaa = a^3$. The sum of the exponents 2 + 3 is also $5 : so d^m \times d^n = d^{m+n}$.

N.B.—The same principles hold true in all other powers of the same root.

209. Hence we deduce the following

GENERAL RULES FOR MULTIPLYING POWERS.

Powers of the same root may be multiplied by
adding their exponents.

If the powers have coefficients, these wust be multiplied together, and their product prefixed to the common letter or letters.

Powers of different roots are multiplied by writing them one after another, either with or without the sign of multiplication between them. EXAMPLES.—Thus $a^2 \times a^6 = a^{2+6} = a^8$; and $a^3 \times a^2 \times a = a^{3+2+1} = a^6$.

The rule is equally applicable to powers whose exponents are negative; i.e., to reciprocal powers.

EXAMPLES.

Thus
$$a^{-2} \times a^{-3} = a^{-5}$$
. That is, $\frac{1}{aa} \times \frac{1}{aaa} =$

If a + b be multiplied into a - b, the product

will be a² - b³; that is—

The product of the sum and difference of two
quantities is equal to the difference of their squares.

This is an instance of the facility with which

general truths are demonstrated in algebra. If the sum and difference of the squares be multiplied, the product will be equal to the difference of the fourth powers; that is, $(s^2 + b^2) \times (s^2 - b^2) = (s^4 - b^4)$.

EXERCISE 44.

Multiply h²b² into a⁴.
 Multiply 3a²y² into — 2x.
 Multiply dh²x² into 4by⁴.
 Multiply a²b²y² into a²b²y.

Multiply 4a* into 2x*.
 Multiply 4a* into 2x*.
 Multiply 3x* into 2x*.
 Multiply b*p* into b*y.

Multiply \$\delta^{2}y^{4}\$ into \$\delta^{2}y\$.
 Multiply \$\delta^{2}y^{4}\$ into \$\delta^{2}y^{2}\$.
 Multiply \$\delta^{2} + h - y\$\delta^{2}\$ into \$\delta + h - y\$\delta\$.
 Multiply \$\delta^{2} + x^{2}y + xy^{2} + y^{2}\$ into \$x - y\$.

Multiply 4x²y + 3xy - 1 into 2x² - x.
 Multiply x³ + x - 5 into 2x² + x + 1.
 Multiply y⁻ⁿ into y⁻ⁿ into y⁻⁴.

Multiply g^{-a} into y^{-a} into g^{-a}.
 Multiply a⁻² into a⁻³ into a⁻³.
 Multiply a⁻² into a⁻³ into a⁻⁵.

Multiply α⁻ⁿ into αⁿ into — α²ⁿ.
 Multiply y⁻² into ψ²-into — y⁻ⁿ y⁻³.

Multiply (a = y) into (a + y).
 Multiply (a² - y²) into (a² + y²).

Multiply (a⁴ - y⁴) into (a⁴ + y⁴).
 Multiply a² + a⁴ + a⁶ into a² - 1.
 Multiply 3a(z² - y²)³ into 2a(z⁶ - y³)⁴.

23. Multiply \$(a² + b³)² into \$(a² + b³)².

24. Multiply a³ - b³ into a³ + b³.

25. Multiply a³ + x³y + xy² + y³ into x + y.

25. Multiply $a^a + x^2y + xy^2 + y^3$ into x + y. 20. Multiply $a^a - 2a^ab + 4a^ab^a - 8ab^a + 16b^a$ into a + 2b. 27. Multiply $a^a + b$ into $a^a - 8$.

DIVISION OF POWERS.

210. Towers may be divided, like other quantities, by rejecting from the dividend a factor equal to the divisor; or by placing the divisor under the dividend, in the form of a fraction. Thus the quotient of a^{35°} divided by b² is a³.

EXAMPLE.—The quotient of a^5 divided by a^3 is a^5 . But this is equal to a^2 . For in the series

 a^4 , a^3 , a^2 , a^3 , a^0 , a^{-1} , a^{-2} , a^{-3} , a^{-4} , etc., if any term be divided by another, the index of the

quotient will be equal to the difference between, the index of the dividend and that of the divisor.

Thus $a^3 + a^3 = \frac{aaaaa}{aaa} = a^2$; and $a^m + a^n = \frac{a^m}{a^n}$.

Hence we deduce the following

GENERAL RULE FOR DIVIDING POWERS.

A power may be divided by another power of the same root by subtracting the index of the divisor

from that of the dividend.

If the divisor and dividend have coefficients, the coefficient of the dividend must be divided by that of the divisor.

If the divisor and dividend are both compound quantifies, the terms must be arranged, and the operation conducted in the same manner as in simple

operation conducted in the same manner as in simple division of compound quantities.

Example.—Thus $y^3 + y^2 = y^{3-2} = y^1$. That is,

cal powers.

211. If we resolve P_i or bb_i, into equal factors, via, b, b, and b, each of these equal factors is said to be a root of P̄. So if we resolve T into its three equal factors, as 3 × 3 × 3, each of these equal factors is said to be a root of 2T. And when any quantity is resolved into any number of equal factors, each of these factors is said to be a root of that cannot be.

A root of a quantity, then, is a factor which, multiplied into itself a certain number of times, will produce that quantity. The number of times the root must be taken as a

factor to produce the given quantity, is denoted by the name of the root.

Thus 2 is the fourth root of 16; because $2 \times 2 \times 2 \times 2 = 16$, where 2 is taken four times as a factor to produce 16.

So a^k is the square root of a^k ; for $a^k \times a^k = a^k$. Powers and roots are correlative terms. If one quantity is a power of another, the latter is a root of the former. As b^k is the cube of b, so b is the cube root of b^k .

There are two methods in use for expressing the roots of quantities; one by means of the radical sign I, and the other by a fractional index. The

latter is generally to be preferred; but the former has its uses on particular occasions.

When a root is expressed by the radical sign, the sign is placed before the given quantity, in this manner, *a.

Thus 2/a is the 2nd, or square root of a; 2/a is the 3rd, or cabe root.

The figure placed over the radical sign denotes the number of factors into which the given quantity

is resolved; i.e., the number of times the root must be taken an a factor to produce the given guantity. Thus 2-or shows that a is to be resolved into two factors, and 3-or into three factors, and 3-or into a factors.

The figure for the system root is commonly omitted, and the radical sign is simply written before the quantity. Thus $\sqrt{a^2} = \sqrt{a^2}$, when a figure or letter is prefixed to the radical sign without any character between them, the two

agn where a possible considered as well-piled together. Thus $2 \checkmark a$ is $2 \times \checkmark a$; that is, 2 multiplied into the root of a; or, which is the same thing, twice the root of a.

And $x \checkmark b$ is $x \times \checkmark b$, or x times the root of b. When no coefficient is prefixed to the radical sign, 1 is always understood; $\checkmark a$ being the same as $1 \checkmark a$; that is, once the root of a.

The cube root of a^a is a^a ; for $a^a \times a^a \times a^a \approx a^a$. Here the index is divided into three equal parts, and the quantity itself resolved into three equal

The square root of a^a is a^a or a; for $a \times a = a^a$. By extending the same plan of notation, fractional indices are obtained. Thus, in taking the square root of a^i or a, the

index 1 is divided into two equal parts, \(\frac{1}{2} \) and \(\frac{1}{2} \); and the root is \(a^2 \).

On the same principle, the cube root of \(a \) is \(a^2 \).

The ath root, is $a^{\frac{1}{2}} = -4a$, etc.

Every root, as well as every perior of 1, is 1; for a root is a factor which, multiplied into itself, will produce the given quantity. But no factor except

`Thus $\frac{1}{a^1} = a^{-\frac{1}{a}}$; $\frac{1}{a^3} = a^{-\frac{1}{a}}$; $\frac{1}{a^{\frac{1}{a}}} = a^{-\frac{1}{a}}$; $\frac{1}{a^{\frac{1}{ab}}} =$

POWERS OF ROOTS.

212. In the preceding examples of roots, the numerator of the fractional index has been a suit. There is another class of quantities, the numerators

of whose indices are greater than 1; as bt, ct, etc.

These quantities may be considered either as genera of roots or roots of powers.

N.B.—In all instances, when the root of a

M.S.—11 and assistances, written the Foot of the Mandaul Mand

pression is operiorized to the other. The value of a quantily is not altered by applying, to it a fractional juder whose mumerator and demonstrate range M^{-1} . The same M^{-1} is a fractional juder whose mumerator have demonstrate are equal. Thus, $\alpha = m^{2} + m^{2} + m^{2}$. For the denominator shows that α is "resolved into a certain number of factors" and the unserator shows, that these factors are multiplied together in α . On the other, hand, when the numerator of α fractional index becomes equal to the desioninator, the expression may be reindered more simple by the expression may be reindered more simple by

Instead of an, we may write a.

The index of a power or root may be exchanged for any other index of the same value.

rejecting the index.

9 70

Instead of ak, we may put ak.

For in the latter of these expressions, a is supposed to be residued into twice as many factors as in the former; and the númerator shows that twice as many of these factors are to be multiplied to

gether. Hence the value is not altered.

From the preceding article it will be easily seen that a fractional index may be expressed in decimals.

Example.—Thus at = at, or at that is, the

square root is equal to the fifth power of the tenth root.

In many cases, however, the decimal can be only an approximation to the true index.

EXAMPLE.—Thus $a^3 = a^{0.3}$ nearly, or a^0 2333 more nearly.

In this manner the approximation may be carried:

to any degree of exactness which is required.

N.B.—These decimal indices form a very incorporant class of numbers, called legaritims.

- ·		ERCISE	46.	
hat is a [‡] equa		*8.	Express a	in decimals.
hat is a coun		9.	Express of	in decimals.
list is p ^a equa		. 10.	Express a	in decimals.
list is he coun	l to?	. 11.	Express a	in decimale. , .
rate the sea !	nost of	flor Att		

Write the 7th power of the 18. Express at in decimals.

Other of d.

Express at in decimals.

Express at in decimals.

KEY TO EXERCISES. EXERCISE 36.

1. x = 5 and y = 6. 2. x = 10, and y = 83. x = 6, and y = 4. 5, 2 = 11, and y = 9. EXERCISE 37.

1 x=5, and y=2, 2, z=2, and y=103, z=4, and z=204 z=8, and z=126. A = 49 years, and B = 21 7. 15 the greater, and 10 the 5. 1-3 au 1 140 males

EXERCISE 38.

1 x = 6, and y = 4.

x = x = 1, and y = x.

x = 1, and y = x.

y = 1, 111 = ge over army, and 2.

11,111 = ge over army, and 2.

2,000 = sumlification, and

7. cost the lower portion, 44st, the upper portion, 10-ft, the total height.

Exercise 39.

1. r = 6, y = 1, and r = 2. 4. A distance is 16 miles, Pa 2. r = 1 (0. r b r), y = 1 (0. r = 1. r), and (S = 7 + r), and (S = 7 + r), and (S = 7 and (S = 8). 5. r = 24, y = 60, and (S = 10). 2. A's meany r = 64 follows, $11 \le r$, r = 20, y = 20, and r = 10. r = 72, and (S = 8).

Exercise 40 3 59, 65, au l 73 4, 5 " 15, 22, 10, and 40

WATER-COLOUR DRAWING,-II, [Continued from p. 171.]

THE USE OF THE BRUSH

ONE of the most important qualifications necessary for producing a clever and effective picture is a thorough command of the use of the brush. Very frequently the cause of failure in painting is not so much in mistaking the exact colour, as an indifference shown for, or an incapacity of representing, the exact form. Where there is an imperfect ability to draw the object, from the first arrangement to its minutest details, there must necessarily be a corresponding deficiency in the power of execution required with the brush; and it must be borne in mind that everything introduced into a picture must bear its own individual character. The porte-crayon and the brush are the only instruments we have for representing form, and although this is a duty shared by both, yet they have each their own peculiar mode of fulfilling it. The greater freedom of execution afforded in the handling of the brush is a great temptation to many young painters to place too much dependence upon it for continuing that which the pencil alone ought to have completed, and when this is the case one cannot be surprised at failures; and though we

allow that the successful handling of the brush is the result of careful and correct drawing, at the same time, and for this very reason, we maintain that the power thus given by the pencil must be further cultivated to enable us to give effect to innumerable particulars which can best be done by the brush alone. Its fine point can, by gentle pressure, be spread out, and made capable of describing broad markings and effective indications in a way that can by no other instrument possibly be produced; but to handle it in such a manner as to obtain its fullest capabilities must be the result of much practice, and a correct knowledge of the object to be painted. The duty of the brush is to take up the work where the pencil stops and can go no further. The latter must first define the boundaries and extent of the masses, and all important details, but the brush must fill them in, and, in so doing, lend its assistance to bring out all the characteristic particulars which the pencil has indicated. There must be neither hurry nor hesitation; the brush must be charged according to the extent of the part to be covered, well filled when the space to be covered is large, and partly exhausted on the blotting-pad when there is little to do beyond sharpening out particulars with washes and touches of shadow tint or semitone, thus adding brilliancy to the lights by contrast, as well as a means for bringing into notice all less important details, which contribute their share to the work, and also the innumerable accidental projections to be found on uneven surfaces. When washing in broad flat tones, the brush may be held at an angle of about 40°; but for touching in, or making out details, it must be held in an almost perpendicular position, so that we may have an entire command of the point; in such a position, the point may be guided in all directions with the greatest freedom. The above remarks have especial reference to the kind of details which must engage our attention, for where there are portions of colour or tone which are in decided contrast with the surrounding parts, and consequently have a distinct recognition, they must be carefully considered both as to their forms and tones, or we should be painting unmeaning patches very much out of place; for we must always bear in mind that wherever we find a great. variety of tones and tints there are especial reasons for them, which the painter must endeavour to understand and account for, or, with all his efforts, he will fail in giving the proper effect as it is in Nature.

. We will now direct our attention to the accompanying illustrations. As this lesson is intended as an exercise in the use of the brush, we will still confine curselves to the use of senia. After the drawing has been made, commence the sky with a moderately light tone of colour, using the brush freely, and with a light hand, across the paper, directing it in such a way as to preserve the forms and masses of the light clouds. There must be

omitted. In Fig. 4 the process is further carried out by the addition of shadows. Let the sides turned away from the light-viz, at b-be painted with a somewhat darker tone than the tone first used, and break off the edges approaching the light in the same way as before. Our



plenty of colour in the brush, but it must not be overcharged, as too much will cause blots; too little will not only dry before we are prepared to soften some of the edges, but will very probably produce out-shades and other disagreeable results that will make the sky look hard and heavy. The brush moderately filled when dragged over the paper will leave many spaces of various forms and sizes untouched; with judicious management, the lights thus left may be converted into bright airy clouds floating across the sky represented by the colour. Whilst it is wet, wash the brush, draw it across the blotting-pad, and soften off most of the under edges of these light spaces; some of those, in both figures, are marked a upon the edges to be washed off. We advise our numils to practise several times this method of partly floating and partly dragging in a sky, either from Nature or (as the colour we are using is sepin only) from good engravings: much profit may be derived from these, as our remarks apply especially to the forms of clouds and the proportions of light and shade employed in representing them. In Fig. 3 only one tone is used in the sky, sludows being pupils will soon find out that to break off the edges is not to wash them uniformly down to a smooth graduated shade. This would make the clouds too solid, but by breaking the edges with a clean brush (moist, but not too wet, as the water would run into the colour, and spoil the whole), we produce, without any seeming effort on our part, other intermediate tones in unison with the extremes, as well as many bright and sharp prominences peculiar to clouds. On the lower part of the sky, as we approach the horizon, we may pass some light tone nearly over the whole. This may be a broken one also, but no extremes of light and shade must be introduced here, as they would destroy all aërial perspective by bringing the lower parts too forward. The only exception to this last remark is in the case of evening effects. When the sun is low, then its rays illuminate the lower clouds with greater brilliancy. The distant hills of Fig. 4 are painted with the same tone as the upper part of the sky, the middle distance with nearly the same colour as the cloud shadows, and the foreground with a darker mixture. The light near the foreground is the effect of the reflected light of the sky upon the water, and it gives us the opportunity of bringing the light door into the landscape. The distanthills of Fig. 8 must be trented similarly to those of Fig. 4. The side of the beliading in subsolv is done with a very slightly darker colour, and as the sun

at the same time into the broad shadow on the treat. Breaking the tints, especially over old walls, has an excellent effect in helping to give that variety of colour and sumi-tone on the surface which is so common to them. As the light of the sky must be reflected in the water in front, to give the appearance



Fig. 4.

Is behind the picture—that is, the building is between the sun and the spectator, the whole front of the building will be in shadow, having its cast shadow on the ground before it. This latter may be done with the same colour, although afterwards it will be necessary to make it darker than the broad shadow, as the light reflected from the ground will brighten the broad shadow of the building. Some of the more general tones of the foreground may be pointed at the same time. The hedgerow in the middle distance must partake of the same colour as the building, both being about the same distance from the front. Make a darker tint than has been yet used for the tree, with which the greater portion must be made out, leaving the sky to appear through the stems and foliage. From the position of the sun, there will be very little of the tree in positive light, excepting some of the tips of the upper branches. These must be painted with a lighter colour. As the tone of the building must altogether be darker than the sky, wash a light tint over the side of the tower and the roof, bringing down the same colour

of water, the whole of the ground user it before the control of the control of the control of the control of the control of the control of the building. The relation of the building the relation of the building the relation of the building district of the control of the building district of the control of the building district of the control of the

to everything placed prominently in the picture.

As we have often remarked in our lessons in Drawing, our pupils must not be disheartened if

they do not succeed in producing a fair copy of our illustrations even after many attempts: they must be content to persevere, bearing in mind that perseverance never fails to yield its fruits in due season. It is also almost-needless to point out that confes of our cuts should not be made of the same size, but on a scale giving a picture of at least four-times the area.

After our pupils have accustomed themselves in me degree to handling the brush, and, from the use of sepia, have gained fresh experience in discrimiriating and representing the tones arising from the · innumerable and ever-varying effects caused by light and shade, we now recommend them to apply to colour the principles we have endeavoured to explain. Here we reach a point where many of our difficulties begin. It is not an easy task to lay down rules by which we are to be guided in conducting a picture through all its stages of progress

and enumerate and specify its colours, tones, and tints, for if it were possible to give a recipe for painting one picture, it is more than probable that it would not be found equally applicable to another. When we reflect that there is no restriction to the changes which are continually passing over the same object, and add to this, in many cases, the multiplied varieties of that object, it will be readily acknowledged that the attempt to write special rules for all cases, or even for a few, would be a failure; consequently, we must again make our starting-point from first principles, and endeavour to unite them with much that is generally practical, that our pupils may be led to make their own deductions, and thus carry their experience beyond the point where specific rules have little advantage.

There are but three primitive colours-red, blue, and yellow; all others are but proportionate com binations of these three; for example, red and blue mixed make purple, blue and yellow make green, and red and yellow make orange. These, again, which are called secondary colours, may be respectively united and further neutralised; and this art of neutralizing and combining in accordance with the colour of the object to be imitated, and the apparent change of that colour as it yields to the light, or is acted upon by reflection from another adjacent colour, is the object which the student desires to accomplish. But our difficulties are greatly diminished by having the colour-box supplied with modifications of these colours under distinct names. Independently of the many different reds, blues, and 'yellows, from which we derive so much assistan on account of their diversity-as one red in some cases is preferable to another, and one blue to we have in addition to these a great variety of browns, which furnish numerous tints of

the greatest service, and still further when we. combine them with one or other of the primitive. colours. Let the pupil mite blue with burnt sienns, or with brown pink, or with sepis, and he will find that he produces greens much more sombre and deeper in tone than the composition of bluewith any of the yellows. The latter are more serviceable in the lights, the former in the shadows; but this will engage our attention again in some practical application. We shall very frequently have occasion to use

40.25

the terms warm and cool in reference to colour, ere it is necessary to explain them, and show how these changes are effected. The marm tones are obtained by adding a greater proportion of red . or yellow, whilst the seel ones are produced by an increase of blue; but even these, the primitive colours, have their gradations of tone. Light red, which is nothing more than burnt yellow othre, in warmer than some of the lakes. Of the yellows, cadmium yellow is more intense than gamboge, and it will be seen that when each of these yellows is separately mixed with blue to produce green, the latter will make a much cooler green than the former. All these combinations, and many more of . like character, will form an important study for the pupil, and it will be his policy to make himself . fully acquainted with them, for, as he proceeds, experience will teach him that the more he is familiar with the capabilities of colour, or, in other words, what his colours are able to produce, bewill the more readily comprehend, and be better able to imitate, the innumerable degrees of tone and tint as they appear to him in Nature. Similarly, greys and all neutral tones may be made-warmer or cooler as the occasion requires. This is one of the most important studies of the painter. His greatest difficulties with regard to colour will arise in the use of greys, and in harmonising .. : neutral tones. There is no limit to their gradations, and in proportion as they are understood, and applied, so will the ability of the painter and the merit of his work be estimated. Nobody has yet painted them all; and when we say one artist is greater than another in the use of colour, it is principally on account of his greater comprehension of the use of greys, and his power of adapting them to the colours he uses, so that, by skilful manage ment, the greys, may enhance the purity and brilliancy of the positive colours according as the ... character of the subject upon which he employs them requires it. We will give one example where the same grey placed by the sides of extreme warm ? and cool colours will appear from the connection to be so widely different that it would scarcely be thought to be the same tint, and it will show how-4.5

colours influence one another. We ask our pupils to try the following experiment:—Take three saucers, and in one mix a rather strong tint of: Prussian blue, in another cadmium yellow and crimson lake, in the third prepare a grey fint, composed of colult and a little light red; then take

colours: crimson lake, burnt sienna, yellow ochre, cathnium yellow, gambogo, brown pink, sepia, cobalt, and indigo. That is, we will restrict ourselves to those colours, for with them the theory of light and shade, the contrast of warm and cold colours in their arrangement and general effects,



Fig. 5.

two pieces of paper, and cover the upper part of consults the Presion blue, and the upper part of the other with the cathinin yallow and lake. When day, continue it on the other of the prey; it will be seen that the latter in justal-josition with the cool colour a wash josition with the cool colour will appear to be warm, and the same in alliance with the warm colour will appear to be warm, and the warm colour will appear to be cold, and it is to be made more blue or yellow, that is, more interest that if painted alone will be used to be made more blue or yellow, that is, more interest that if painted alone will be used to be used

The subject we have chosen for our lesson (Fig. 5), excelling or senset, is not an elaborate one, nor do we intend to go beyond the leading principles to be observed in painting it. It will require very few

can be sufficiently explained, and leave for private study all minor details in relation to colour that arise from various accidental circumstances, which are found to differ in every subject, though every subject contains them more or less. If our punils can accompany us only to the extent we can possibly attempt to lead them with merely written instructions, we shall have so far assisted them that they may afterwards pursue their course, depending upon their own observations from Nature, bearing in mind that we have endeavoured to impress upon them that warm colours will appear more so when contrasted by cold ones, and that light will appear brighter in contrast with dark, provided that the semi-tones are judiciously managed. Thus, by contrast, not necessarily violent, brilliancy and force are increased.

We will now proceed with our subject, and commence with an old caution respecting the outline-

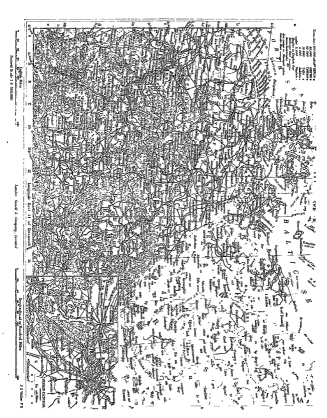
let it be made perceptible, and no more., We must begin with the sky. Turn the drawing upside down and let it be inclined so that what is really the bottom of the picture is now from its position the . . most elevated, as the positions of the letters A and B explain. Mix in a saucer a less than middle tint. of cadmium vellow. This powerful yellow will be the most suitable for our purpose. Begin with a wash of this tint from the edge A A as far as B B · to the upper line of the hills, afterwards increase 1 . its strength a little, and then let it become s graduated tint from En through the rest of the nky. It is always safe for a beginner not to make his tints too strong, as they can be repeated if necessary. When dry, turn the picture back into its proper position, still preserving the inclination and commence from D D with a wash composed of cobalt blue and a little lake. This must also be graduated, and cease at about E E. It must beobserved that the blue tint must be a light one, for although the previous fellow mixture has been decreasing in depth to the top of the picture, the blue tint must not be carried down to the same extent, as it would neutralise or destroy the purity of the yellow, and again, when passing over the yellow with the blue, it must be done carefully, with one wash, for the oftener the brush passes across an under colour, the danger of washing it up is increased. Cover the mountains with the blue tint with which the upper part of the sky was painted, and when dry repeat it again, excepting those parts which catch the light on the summits wash off the edge (remember, the edge only) at the base, clean the brush, and take the cadmium tint of the sky and paint the water. The whole of the foreground, except the stream and the lighter foliage, may be passed over with a light mixture of burnt sienna and yellow ochre. The shadows in the foreground must be made with cobalt blue, lake, and a little sepia. Let the blue and lake be in greater proportion than the sepis, because this purple grey upon the warm ground previously painted with burnt sienna and cohre will be suffi-ciently neutralised with only a small addition of sepin. The broad shadows of the dark tree may be passed over with the same grey. If, as the picture proceeds, it is discovered that the sky is too low in tone, mix a light tint of cadmium yellow and lake, and pass it over the whole of the sky, from the top to the edges of the hills. Should it be found when dry that the last wash has accidentally gone beyond the edge of the bills so as to produce a heavy margin, wet the parts with a clean brush, press a piece of blotting paper upon them, and rub the parts very gently with a folded silk handkerchief. If carefully done, the original

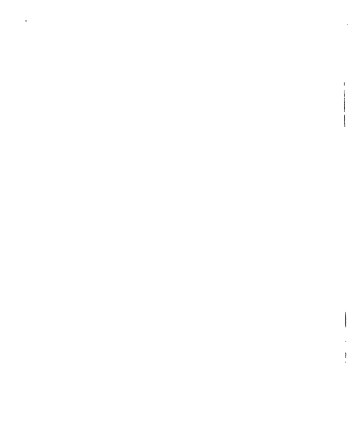
last tint may most likely be required over the water also; in this case, break it off into the lights in the foreground. If the last wash upon the sky has proved satisfactory, add to the same tint a little more lake, and with a light hand touch in the clouds. As they ascend into the upper part of the sky, add some of the grey tint to the last, and paint the darker clouds. Before painting the trees, do something more to the foreground. Mix a little indigo with gamboge and yellow othre, and paint the lights only of the grass and herbage, etc., close to the edges of the shadows before painted. Indigo and brown pink will be useful to define the character of the foreground by giving a little more. decision to the forms of the leaves, bracken, and weeds, without destroying the cool shadows that my be in contrast and give strength to the warm lights. The dark trees may be painted first with brown pink only, preserving the openings to the sky; afterwards they must be made out with indigo and brown pink. These two colours combined compose a rich dark green, that can be made either warmer or cooler according to the proportion of indigo or brown pink added to it. Keep the ground of the shadows cool, upon which make out with the dark warm green all particulars approaching the light. The trees on the left partake of the colour of the sky and dark tree united. We have introduced the white sail of a boat under the hills to assist the colour of the distance. To do this, draw the form of the sail with a wet brush, take up the superfluous water with blotting paper, and then rub the part with a bit of stale bread-orumb. The hull of the boat must be of the grey distance. The edges of the shore, and the sides of the stones which are away from the light, are painted with the grey-tint, some parts darker, others lighter. These general directions may be closely followed whilst repeating the practice of this lesson a few times. Then the pupil will begin to see how colours can assist or weaken one another, so that by degrees he will be induced to apply them to a much greater extent than can be explained in these pages, with less fear of any serious failure.

and will be restored without any injury. This

ELOCUTION.—III. [Continued from p. 176.] PUNCTUATION (continued). VIII. THE DASH.

48. A Dask is a short straight line which occurs in reading, and which is placed between the entences is such a manner as to be parallel to the top of the page.





ELOCUTION. 221

49. The dash is sometimes used to express a sudden stop, or change in the subject. 50. The dash requires sometimes a pause as short

as that of a comma; and sometimes one as long as, if not longer than, that of a period. 51. The dash is frequently used instead of erotchets or brackets, and a parenthesis is thus

placed between two dashes, 52. The dash is sometimes used to precede something unexpected; as when a sentence beginning ecriously ends humorously,

53. In the following examples, the dash is used to express a sudden stop, or change of the subject. Examples.

If you will give me your attention, I will show you-but stop, I do not know that you wish to see,

Alas ! that folly and falsehood should be so hard to gray with-but he that hopes to make mankind the wiser for his ours must not be seen fired

"Please your honeurs," quoth Trim, "the Inquisition is the viltat..." "Printee, spare thy description, Trim; I late the very name of it," sold my father. The flerce wolf prowls around thee-there he stands listens fierce well prown to come con-

ing—not fearful, for he nothing fears.

The wild tag hears the falling waters seemd, and tramblingly
flies forward—eer his tuck he bends his stately horns—the noiseless ground his hurried feet impress not—and his track is lost amount the tunuit of the breeze, and the leaves fulling from the rustling trees.

51. The dash is sometimes to be read as a period, with the falling inflection of the voice.

Examples.

The favoured child of Nature, who combines in herself these united perfections, may justly be considered as the master-piece of creation—as the most perfect image of the Divinity here below.

He had stopped soon after beginning the tale—he had laid the fragment away among his papers, and had never looked at it agoin.

it agoin.

The exaltation of his soul left him—he sank down—and his miser; went over him like a flood.

Mr. Physiki was too insidujent, in truth, and favourable to his friends—and made a kind of Rhoral allowance for the faults of all samkind—covery only faults of kneeness or of

cruelty; against which he never failed to manifest the most open scorn and detestation.

Towards women he had the most chivalrons feelings of regard and attention, and was, beyond almost all men, accept-able and agreeable in their acciety -though without the least levity or pretension unbecoming his age or condition

55. The dash is sometimes to be read like a comma, with the voice suspended.

Eramples.

"I have always felt that I could meet death with com-poster; but I did not know," she said, with a tresulou-voire, her lips quivering—"I did not know how hard a thing it would be to leave my children, till now that the hour is

And Babylon shall become—she that was the beauty of kingdoms, the glory of the pride of the Chaldrans—as the over-throw of Sedom and Gomerral by the hand of God.

Our land—the first garden of laberty's tree—it has been, and shall yet be, the land of the free.

shall yet be, the land of the free.
They shall ind that the name which they have dared to proscribe—that the name of MacGregor is a spell.
Delightful in his manners—inflevible in his prunciples—and
generous in his affections, he had all that could charm in

elety, or attach in private. She made an effort to put on something like mourning for her son; and nothing could be more touching than this struggle both one pions affection and utter poverty: a black ribben or so—a faded black handkerchief, and one or two more such humble attempts to express by outward aigus that grief that mageth show

56. The dash sometimes precedes something unexpected; as when a sentence beginning seriously rously.

Examples.

Good people all, with one accord, Lament for Madame Bisize. Who never wanted a good word...
From those who spoke her praise,

The needy seldom passed her door, And always found her kind ; She freely lent to all the poor-

Who left a pleden behind She strove the neighbourhood to please

With manner wondrous winning ; And never followed wacked ways-Unless when she was sinni At church, in silies and sating new

With heep of moust She never stumbered in her pew-But when she shut her eyes.

Her love was sought, I do aver, By twenty beaux and more ;

The king himself has followed her When she has walked before. But now her wealth and finery fied,

Her haugers-on cut short all ; Her doctors found, when she was dead-Her last disorder mortal

Let us lament, in sorrow sore For Kent Street well may my
That had she lived a twelvementh more—

57. The dash is sometimes used with other pauses to lengthen them.

Examples.

In overy pursuit, whatever gives atrength and energy to the mind of man, experience teaches to be favourable to the interests of piety, of knowledge, and of virtue; in every pursuit, on the contrary, whatever enfeebles or limits the powers of the mind, the same experience ever shows to be ostile to the best interests of human nature.
From the first hour of existence to the last,—from the

ersole of the infant, beside which the mother watches with unslumbering eyn to the grave of the aged, where the som pours his bitterest tears upon the bler of his father,—in all that intermediate tune, overy day calls for exertion and activity, and moral hor ms can only be wen by the stendfast macuspinity of plant duty. They say they have bought it.—Bought it i Yes ;-of whom 7-Of the poor transling natives, who knew that refusal would be vain; and who stjore to sake a merit of necessity, by seeming to yield with grace, what they knew they had not the power to retain.

the power to retain.
If is not the hidden mass of maker, he will then field, that he is examining—it is the injudy mechanic of Riveral he is examining—it is the injudy mechanic of Riveral Riveral Control of the property of the control of the property of the control of the property of the control of the property of the control of the property of the control of the property of the control of the property of the control of the property of the pr

it stood still, but I could not discern the famo thereof: an image was before mine eyes:-There was sil

and I heard a voice-Shall mortal man be more just than God? 58. The dash is sometimes to be read like a note of interrogation.

Examples.

Is it not enough to see our friends die, and part with them for the remainder of our days—to reflect that we shall hear their voices no more, and that they will never look on us gain—to see that turning to corruption, which was but just by slive, and ebquent, and beautiful with all the sensations of the soul

He hears the raveus cry; and shall He not hear, and will He at avenue, the wrongs that His pobler animals suffer—wrongs not avenue, the wrongs that If a nobler suits that cry out against man from youth to age, in the city and in the field, by the way, and by the freede? Can we view their bloody educts against us—their langing,

heading, hounding, and hunting down an access and honour-able name—as descring better treatment than that which encouring two to encours?

ere ever a bolder captain of a more valuant band? s ever—but I soom to boast. And what if thou shall fall unnoticed by the hving-and no

friend take note of thy departure? 59. The dash is sometimes to be read like a note of exclamation.

Examples.

The chain of being is complete in me; in me is matter's last prodution lost, and the next step is spirit.—Deity! I can com-

gredation lost, and the next step is guist—Duty! I can com-next the light-ling, wat and mair.

Above me are the Alps, the paiseon of Nature, whose wish.

Above me are the Alps, the paiseon of Nature, whose wish.

Bernify in fer pails or cold sublishing, where forms and fulls
the available—the thanderboil of snow!

How has expectation darkened into anxiety—anxiety into

Great—and dreat into desput? Alast and to see memorio shall

Alast and the Nature of the Nature of Natu

ever reform for how to charish. All that shall ever be known is, that she sattled from her port, and was never heard of more. A measure of over would hardly suffice use fine floor enough of the sattle of the sattle of the sattle of the sattle of the sattle of the legislate have passed through this body of mine-thin more than displication meat and drink! And what have I does not little time for God and man? What a water profusion of good things upon a use-less the and a worthless liver.

IX. THE EXPRES.

60. The Hyphen is a mark resembling a dash, . but not so long.

61. The hyphen is used to separate the syllables of a word; or to make one word of two: as, semicircle, sea-water.

62. When there is not room enough in the line for the whole of a word, some of its syllables are put into the line with a hyphen, and the remainder are put into the next line.

63. When a hyphon is placed over the vowels, it shows that they have their long sound,

Examples. Extraples.

Extraples, sea-valor, sea-i-open, demi-gods, plane-treés, bal-side, over-casiopad; lan-landpand-graph planet, be-i-orrors, bal-side, over-casiopad; lan-landpand-graph planet, be-i-orrors, branches, branch

X. THE ELLIPSIS. 1 64. Ellipsis means the omission of some word or

words. Sometimes a sentence is impinished, or some pasts of it are purposely omitted; and the mark. which indicates an ellipsis is put in the place of that which is left out. 65. An ellipsis is sometimes indicated by a long

straight line, thus, -----, which resembles a lengthened dash.

66. Sometimes the cllipsis is denoted by asterisks, or stars, thus, dots, or periods, thus,

68. Sometimes the ellipsis is indicated by hyphens, thus, 69. The ellipsis sometimes so closely resembles a dash in its effects, that it is scarcely distinguishable

70. The voice is generally suspended at an ellipsis; but the falling inflection is frequently used when the ellipsis follows a question of explanation. In some of the following examples the

 But how shall I ask a question which must bring tears into many eyes !

dash and ellipsis are both used.

must bring tears into many eyes !

The air breathes invitation : easy is the walk to the lake a margin, where a boat lies moored beneath her shellering tree.—

Forth we went, and down the valley, on the streamlet's bank, pursued our way, a broken company, mute to con-versing, single or in pars. It is to vain to explain —the time it would take to revial. to you Battisfy my carlestly in writing them.

Indeed he is very iii, sir, — Can't help it. —
We are very distressed, — Can't help it. —
poor children, too, — Can't help that, nessior.

Now, if he had mained a woman with money, you know, why, then . . . The supplient turned pale, and would have fainted. I have been, my dear S. on an excursion through the context which lie along the context side of the fine Ridge.
You have my answer: * * —let my actions speak.

ation in Community

ELOCUTION.

ELC No. no. Dionysius : remember that it was I alone who dis-If he were all ow of his wife, whose word could speed a veteron army to lds kinsmon's aid. I would not wound thee, Douglas, well thou knowest; but

thus to hazard on a desperate east thy golden fortunes —

Still must I wouldn; for so dark a cloud

deeper than thou think'st I've read thy heart. Your grace will pardon me for obeying -

cay not the close.

And therefoles.

Or suppose I address supset to the control of the close suppose I address supset to the control of the c

That spares manual labour—this would relieve from ments dradger, and thousands yet unborn - - - Bot-bolds I am not so sure that the female sex in general may

XI. THE APOSTROPHE

quite enter into my views on the subject.

71. The Apostrophe is a mark which differs from the comma in its being placed above the line, and in being used for a different purpose. 72. The apostrophe shows that some letter or

letters are left out; as 'tis for it is, the' for though, · lov'd for loved. 73. The apostrophe is likewise used in grammar

to designate the possessive case; as, John's book. . XII. THE QUOTATION MARK. placed above the line; two at the beginning and two

74: A Quotation mark consists of four commas at the end of a word, sentence, or part of a sentence,

The two which are placed at the beginning are in-75. A quotation mark shows that the word or sentence was spoken by someone, or was taken from some other author XIII. THE DIÆRESIS.

76. A Dierresis consists of two periods placed over a vowel, thue, ii. 77. The discresis shows that the letter over which

it is placed is to be pronounced separately; as, Creator, Zoönomia, aërial. . In the following examples the student will recognise each of the above-mentioned marks, and

read them accordingly. Evamples.

verted, or turned unside down.

The kindling fires o'er heaven so bright, look sweetly out The kindling mass o'er neavon no wagen, we from you karne etc.

A celebrated modern writer says, "Take care of the minutes, and the hours will take care of themselves." This is on admirable remark, and might be very assumably recollected, which was not to be a supply to well-design, from the thought when went to be a supply to well-design, from the thought of having much to do.

But thou, who Heaven's just venceappe dar'st dely, this But thou, who Heaven's just vengence dariet dely this deed, with futilities team, shall soon deplore.

For as I passed by, and beheld your devotions, I found an alter with this inscription, "To van Unusons Con." When therefore ye ignorantly worship, Him declare I nuto you.

NIV. THE ASTERISK, OBELISK, DOUBLE OBELISK, SECTION, PARALLEL, PARAGRAPH, INDEX,

-222

CARET, BREVE, AND BRACE. The student should take particular notice of the following marks, so that he may call them by name. and discover their use in the following examples :-

* An Asterisk or Star. † An Obelisk or Dagger. ‡ A Double Obelisk. 7 A Paragraph 5 A Section. 5 A Parallel.

78. The Asterisk, Obelisk, Double Obelisk, Paragraph, Section, Parallels, and sometimes figures or letters, are used to show that there is a note at the bottom of the page. When many notes occur on a page, those marks are sometimes doubled.

79. The Paragraph was formerly used to show the beginning of a new subject in a chapter.

80. The Section is generally used to subdivide chapters into lesser parts.

81. The Index or Hand property points to something

which requires particular attention. 82. The Breve is placed over a letter to show

that it has a short sound; as, Helena. . 83. The Brace - is used to unite several lines of poetry; or, in prose, to connect a number of words with one common term.

84. The Caret * is never used in printed books; but in writing it shows that something has accidentally been left out; as,

George lits his leason.

Obs.-When several asterisks or stars are placed together, they represent an ellipsis. Examples.

Many pursons pronounce the word Helena" incorrectly. Many pursons pronounce the word Helbeas* incorrectly, They call it Helbins; and the words anothrible, racingsis-Epicare'an, and Europe'an, are consettions incorrectly called acceptable, recognists, Epicar'scan, and European. The Epyrusy, therefore, of Nasiman shall cleave unto ther. * * * All he went out from the presence a Piper as

white as snow The Cought is the largest animal, of the ext kind, found in North America; and has occusionally received the name of the American lion, from the similarity of its proportions and

our to those of the lion of the old wor The keeper of the selephant gare him a gallon of arrack, a which rendered the animal very furious.

I fell upon my kneet upon the bank, with my two servants, and the dragomant of the monatery.

The history of Joseph is exceedingly interesting and full of instruction.

I b was a cave, a huge recess, that keeps till June December's snow; a lotty precipion in front, a silent team't below.

Co-0-0-4, Se-0-0-4, S instruction.

end from the

tury stay ald agreent heavest because the miche appe Leftweet it sint is ed Budewell, it or the stocks

BOTANY .- XVIII. (Continued from p. 156.)

GAMOPETALAS (continued). THE series Hypogynes (to the leading cha of which there is only one prominent exception e cranberry tribe)



anales, Polemoniales. Personales, and Laws. aler. Of these the five first a nemed have usually polysymmetric flowers, the two last. nosymmetric ones; whilst the four last are sometimes grouped from a common obarcarpellater.

The Bricales have their flowers either tetramerous or pentus and diplostemonous; their anthers opening by pores, their ovaries multilocular, with large central placents: projecting into the locali from the axis, and generally bearing numerous minute seeds

The cohort includes the orders Vacciniacor, Ericaces, Monotropacese, and Bpacridaese. The Vecrisiacae, the cranberries, bilberries, and whortleberries, are more or less woody plants, with small leaves and urosolate flowers, inhabiting hilly regions, mostly in the northern hemisphere. The floral formula is (5) (5).5+5.(5), so that they form necting link with the series Infers in having an inferior ovary. The anthers open by pores, and the fruit is an edible berry.

The Ebroscop, or heaths, are also mostly woody plants, and in many of them the exstipulate leaves are corisceous, evergreen, entire, and of small size, The flowers are often tetramerous, the corolla is hypogynous, and the fruit, a capsule. They are dispersed over all the globe, and are especially abundant in the cold regions of the northern hemisphere, and at the Cape of Good Hope. Some species are gregarious, covering immense tracts in western

and central Europe, where their presence indicates the soil to be unadapted to the culture of ceres A great number of species belong to the Medi rancan region. The more shrubby forms, such as Rhododendron, Acalea, and Kalmia (Fig. 82) are known to gardeners as "American plants." Some Indian rhododendrons are epiphytic, and some cies of Pyrols are brown parasites. The foliage is often astringent, and the honey of the flowers netimes narcotic. The intoxicating honey of the Buxine—so celebrated amongst the ancients from the date of the retreat of the Ten Thousand under the Greek historian Kenephon—derived its qualities from the flowers of Azalez position and Rhedo-

dendron positions.

The Monotropaces are a small group of brown parasites, with their foliage replaced by scales, growing upon the roots of trees. They are closely related to Pyrela. Similarly, the Epseridacon resemble the genus Brica; the true heaths, of which they may be said to be the Australian representatives, Birles not occurring in that continent, in Asia, or in America. Esseris has unilocaler authors. The cohort Principles is characterised by its.

generally pentamerous and isostetnonous flowers, the five stamens being formed before the petals and the latter being opposite to the stamens, and by its axial or free-central placentation. petals have been described as outgrowths' from the stamens. They spring, however, from the receptacular tube immediately outside the ring of stamens, and subse

quently our-

ried up with them by inter-

calary growth.

The cehort in-

baginason and

both of which

the typical flor-

al formula te

(6).[(5). | 5.](5).

haringone in-

The Plum-

the

cludes the orders Phus-



Phunbago, sen-Invenders (Station) and thrift (Arsterie), in all of which the style is five-cleft above. and the overy contains but one ovale, which is suspended anatropously from a long basal (axial) funicle. The Principles are herbs inhabiting alpine regions, salt-marshes, and other situations in the colder parts of the northern hemisphere. They have an undivided style and capitate stigma,



Country, Synajayana afficiente, n. Flower of the name, o, Longitudinal scetten; etc. three iseeds. n. of cally and fruit, in section. n. Wiper's Bugiese, Eckins endoure, one branch of influrescence, r. Flower. o, Covella and stamess displayed, n. Gynneccum; fr. ovary; g, base of style; h. honeyglands.

and the placeate is "free central," generally globular and heaving many codes, each heaving rever costs, and heaving many codes, each heaving rever costs, and the first line a copacity, which is the property of the proper

the peduncie is long, the petiteels short.

The Ebenke's include several orders, mainly of tropical trees, having ovaries with two or more loculi each containing usually one or two ovues, forming a baccate fruit, and having often more

than five stambas. The Septence include the general Bonander, Dickopsis, Palagraius, etc., from the later of which guita-pecha is obtained. Basis latifolis, the malway of India, with edible obsequence and excolating petita, and other species obsequence and excolating petita, and other species to be a superior of the second of the second of the tabulas the genus Dispyros, with a dense black or brown heartwood, known as clown, and in some species edible fruits, the persimons of the United States.

Gentinaniae, the first of the four bicurpalitae conducts, includes several considerable orders, which mostly agree in having opposite and deceasant mostly agree in having opposite and deceasant leaves, a polygomeantic coordin and isomerous collections of the conductivity of the conduct



a, inforcement, n. Leaf. c, Tulers on underground branches, remarkable for flexibility, lightness, and strength, the flowers are polygamous and achlamydeous, and the fruit is a samara; but F. Ornskand other species

in southern Europe, which yield the sugary excretion called manna, have both calvx and corolla, the latter being white and deeply divided. The privet (Liquetrum v. agare) bears black nuculanes; and the lilac (Suringa rulgaris), a native of Persia, loculicidal capsules. The jasmines (Jasminum) are mostly Asiatic climbing shrubs, ranked by some botanists as a distinct order, since they have generally five sepals and five petals, though only two stamens, and the petals are imbricate instead of being valvate as are those of other Oleacon. They are valued for their fragrance. The Apocynacea are a large group, mainly tropical, but represented in Britain by the periwinkle (Vinca). They have generally a very poisonous latex; but indiarubber is obtained from it in Valea. Willughbeig. Hancornia, Urccola, Dycra, Landolphia, and other genera. The oleander (Nerium), Allamanda, and others, are stove-plants with large showy flowers-The convolute astivation of the corolla and the dumbbell-shaped stigma, both well seen in Finca, are characteristic. The Asclepiadacce are another large tropical group, closely related to the Aposynacea, but remarkable in the construction of their stamens and stigmas, the pollen remaining coherent in pollinia, or groups of grains. Stapelia is a genus of fleshy, cactus-like, leafless plants, characteristic of South Africa, with fetid, lurid flowers. The Loganiacca, another considerable tropical group, are chiefly of interest as including the genus Strycknes, various species of which, especially S. Nux-venica, vield the powerfully poisonous alkaloid strychnia. The curare poison of Guiana is obtained from the same genus. The Gentianacea, which give their name to the cohort, are a large and widely diffused order of glabrous herbs, with a bitter, tonic juice; opposite, sessile, and mostly simple, entire, exstipulate leaves, with a prominent mid-rib; a dichasial inflorescence; a unilocular ovary, with two parietal placentas; and numerous small albuminous seeds in the senticidal capsule. The placentation is a distinctive character separating them from several allied orders. The brilliant blue flowers of the large genus Gentiana, among the most beautiful of alpine plants, are seen on mountains within the tropics, but not in polar regions. The pink centaury (Eruthraa Centaurium), the perfoliate yellow-wort (Blackstonia perfoliata), and the bog-bean (Menyanthes trifoliata), with its beautifully fringed white petals, are familiar British plants.

The cohort Polemoniales, differing from the last mainly in having scattered leaves, exserted stamens, contral placentation, and fewer seeds, contains besides the small order Polemoniaces, from which it takes its name, which is closely related to Convibulaces, and contains the Greek valerian. or Jacob's ladder (Polomonium carulcum), and the climbing Cobea-the three large orders, Convolvulacea. Boraginacea, and Solanacea.

The Convolvulacea derive their name from the property which most, although not all of them, have of climbing up other plants. They abound in the torrid zone, in low marshy situations, especially near the sea. In proportion as the distance from the equator diminishes, so do the Convolvulaccor become more rare. In temperate climates only few species exist; and in the frigid zone they are altogether absent. The five sepals are imbricate, whilst the five corolla-lobes are convolute or contorted in restivation. The two-chambered ovary is sometimes rendered four-chambered by the ingrowth of the midribs of the carpellary leaves. Plants of this order generally contain some milky latex, and are purgative. Jalan is the root of the Mexican Exegenium Purga; but the tubers of Ipomera edulis are the edible sweet potato. Pharbitis purpurea and Convolvulus tricolor are the two most . commonly cultivated species. Cusouta, the dodders, is a genus of troublesome parasites, attacking flax, cloyer, and other crops. They have tangled, threadlike red stems, with only minute scale-leaves, and bearing clusters of small waxlike flowers. Their seeds contain an embryo, consisting only of an axis with barely perceptible cotyledons coiled round the albinmen. This embryo germinates in the ground; but when the stem has attached itself to a host plant by the rootlike suckers (haustoria), with which it penetrates to the

cambium, the connection with the ground withers. The Borgaingcon (Fig. 83) were called by Linneus Asperifolia, owing to their generally rough surfaces. They are a large order of herbs, mostly natives of the north temperate zone, with scattered, simple, entire, and not aromatic leaves; a "scorpioid" inflorescence, apparently really racemose; an ovary of two carpels, so divided by the ingrowth of the midrib as to form four indehiscent, one-seeded "nutlets" or cocci : a gynobasic style, and exalbuminous seeds. Borage (Borago officinalis) and other species contain a good deal of potassium nitrate, for which reason the former is used in "cool tankards." The dye alkanet is obtained from the root of Anchusa tineteria and prickly comfrey (Symphytum veregrinum) is grown as horse-forage. Muosotis palustris is the "forget-me-not." Heliotrope (Molistropium perurianum) belongs to a small closely related group.

The Solanacce are a large, generally distributed order of herbaceous, or rarely arborescent plants, with colourless juice, scattered leaves, a cymoseinflorescence of pentamerous flowers which are BOTANY. 227

generally polysymmetric, a calyx generally persistent, and a capsule or nuculane usually of two carpels with numerous albuminous seeds. The thoral formula is (5), [(5) 5.] (2), the odd sepal being posterior, and the astivation of the corolla, which varies considerably in form, being plicate, Though yielding several valuable articles of food, the order is a very dangerous one, containing as it does many plants which are powerful narcotic tolsons. Atropa Belladenra, the deadly nightshade, a shrubby plant not uncommon on our limestone hills, has a lurid brownish-purple campanulate corolla, and a black nuculane often fatally mistaken by children for a cherry, but with a persistent calvx. The alkaloid atropine, which is contained in the fruit, seeds, and foliage, has the property of relaxing the iris and thus dilating the pupil of the eye, and the plant has accordingly been used in onhthalmic medicine and by ladies to add to their attractions, whence the specific name Belladonna, "beautiful lady." The allied Duboisia Hopwoodii, the pituri, used as a stimulant by the Australian natives, produces the same effect. Datura Stramonium, the thorn-apple, has a thorny loculicidal and septifragal capsule, four-chambered from the ingrowth of the midribs of the carpels. It contains the narcotic alkaloid daturine, similar in action to atropine and duboisine, but useful in small doses as an antispasmodic, its leaves being -moked by asthmatic subjects. Hyoscyamus niger, the henbane, which has a transversely dehiscing capsule, contains a similar alkaloid hyoseyamine.

Lagrance, continuous de la constante de la con

Nicotiana Toberum, apparently a mative of the West Indies, is the species to which most cultivated tobacco belongs. N. affair and other species are grown for their beautiful and sweet-scented flowers; and the Petunia is closely allied to the tobacco plant, its name being derived from petun, the Braillan name for tobacco.

Physells, the winter cherry or Capp gooseberry, has a round edible neuclano enclosed in an accrescent callyx which becomes of the same scarletcolours at the fruit. This colour is common in the fruits of the order, as in those of the now much and the pagent captions and this period (Gystcus anaurus and C. fastigistum), originally East Indian. Cayenne pepper is the powdered fruit of

C. fruterons and other species. The large genus Schemm, which gives its name to the oriest, has syngenessous anthers, and includes the common bitterowect or wonly night-hadeo our beingerows (8. Dielemero), the bringh, unbergine, or egg-plant (8. Dielemero), the original unbergine, or egg-plant (8. Dielemero), the principal unbergine, or egg-plant (8. Dielemero), the protection of the genus bace thems. Several species of the genus bace thems. Several species of the genus bace thems. Several species of the genus bace thems. Several species of the genus bace thems. Several species of the genus bace thems. Several species of the genus bace thems. Several species of the genus bace thems of and therefore peculiarly liable to disease in our more lumid elimate; whils the recently introduced. S. Miglia comes from a less dry region and promises to prove valuable. The chief disease affecting the plate is a fungel demoid, Physiophieter infestam.

Structurally the order Schemece passes by almost-investible gradatons into the Screphularizace, though this latter order is, owing to its usually monosymmetric lowers, referred to another cohort, the Teresacte. To the same group belong the less important orders, Terbenslezer, Estilbularizace, Generace, Bignonicece, and Jecutiaere. Then agree in laving pentamerous flowers symmetrical to the median plane, explictations strances, of which the patteriore are usually accurate any pressed, the patterior to many person of the patterior of the patterio

The Scrophulariacca are mostly herbs, and are most numerous in temperate climates. Their leaves are simple and exstipulate, but may be either scattered or whorled. They have a persistent calyx, a corolla which may be spurred, personate, or sub-rotate, a terminal style, two-chambered ovary, central placentas, and albuminous seeds. The typical formula may be said to be \downarrow (5) [(5) 4.](2). Many genera in the order are root-parasites with relatively small leaves, such as Rkinanthus, the yellow rattle ; Melampyrum, the cow-wheat : Pedicularis, red rattle: Bartsia and Euphrasia, evebright. Few groups contain a larger proportion of showy flowers, among which the foxglove (Digitalis nurpurca), sunpdragon (Antirrhinum majus), Calccolaria, Minulus, and Veronica are the most familiar. They vary in their medicinal properties, the most important being Digitalis, the alkaloid of which, digitaline, diminishes the action of the heart. Pentstemen has five stamens: Verbaseum. the mullein, has five, but with one generally aborted; and, whilst most plants of the order are didynamous. Veronica has only two stamens, the posterior pair. In this genus also the two posterior petals are so united as to appear like one broad one, the corolla being sub-rotate.

The 'Orobanchaeex, or broom-rapes, are brown fleshy root-parasites, with no chlorophyll, and their foliage represented only by leaf-scales. Their flowers differ from those of Scropkulariacea mainly in having a one-chambered ovary with parietal placentas. Orchanche miner is destructive to clover.

The Lentibulariaces are an interesting group of marsh and aquatic plants, deriving their nitrogenous food from captured animals. They have a bilabiate calvx, a personate or bilabiate and spurred corolla, only the two anterior stamens, and a onechambered ovary with free-central placentation and exalbuminous seeds. Utricularia, the bladderwort, has no roots in its adult state, but has its finely divided submerged leaves furnished with remarkable bladders or utricles. These have a trap-door, or operculum, opening inwards only, and capture water-fleas which decay and are absorbed, as a sort of liquid manure, by numerous four-rayed hairs in the interior of the bladder. Pinewicula. the butter-wort, has a rosette of oval radical leaves studded with remarkably formed glands, and exuding a viscid substance. The edges of the leaves roll involutely over flies captured by this stickiness, the secretion becomes acid, and a true digestion takes place. Milk placed on the leaves is curdled, and a few drops, if left, will be digested.

The Gesneraces are a tropical group, often epiphytic, with showy flowers, some of which, such as Achimenes and Glozinia, are familiar hot-house plants. The Bignoniacca derive their name from the genus Bignonia, or trumpet-flower, dedicated to the Abbé Bignon, librarian to Louis XIV., a great promoter of botany. They are generally woody plants, often climbing lianes in the tropical forests of America: their wood is divided into 4. 8. or 16 segments by wedge-like processes of the bark : their flowers are large and trumpet-shaped, and their seeds furnished with a broad paper-like wing. The greater number of the Acanthacca are natives of the tropics, but a few are indigenous to Italy, Greece, and other Mediterranean regions. The picturesque beauty of the leaves of Acanthus mellis arrested the attention of the painters, sculptors, and architects of antiquity. The capitals surmounting the columns of the Corinthian order are formed on the general basis of an acanthus leaf

FRENCH .- XXVIII. [Continued from p. 166.]

THE SUBJUNCTIVE. THE subjunctive is the mode of doubt :--

Obeis si tu veux qu'on t'o- Oley, if thou wislest that one beisse un jour. Voltaire. day others may obey thee The use of the subjunctive is not wholly and solely a matter of grammar: the same verb, used in

the same manner, may, or may not, be followed by the subjunctive, according as the speaker wishes to express or not to express doubt :---

Je ne rense jas qu'il rien: c. I do not think he will come Je ne peure pas qu'il sent. I do not think he is coming.

When the principal clause of the sentence is interrogative or negative, and expresses doubt, the verb of the subordinate clause is put in the subinnetive :-

Penser-yous que your reusis-siet dans cette affaire? Do you think that you will suc-ced in this ofair ?

sier dans cette offsier? et die nicht gene veill sueele ne voudrais pas assurer I woold net offsien that it
gu'on le doire écrite.

Erroyez-vous and allen. Crovez-vous qu'il rienne? Do you believe he will come?

Most verbs expressing consent, command, doubt, desire, pleasure, grief, surprise, want, duty, exhortation, necessity, fear, apprehension, require the subjunctive:-

Je permett, je rouhalitt, je ljevent, l'evide, l'edelit, COUNCILLY. Lilling

I am delighted that we happen to lise together. Je suis ruri que nous legions ensemble. Desroucites. When the first verb expresses fear or apprehension, the verb in the subjunctive must be preceded by no :--

Jo crains, je tremble, jappré-hende, j'ai. peur, qu'il re l'am afraid le may couc. rienne.

The pronouns qui, que, leanel, dont, où, should be followed by the subjunctive, when that part of the sentence which precedes them expresses an interrogation, or implies a wish, a doubt, or a condition, They must also be followed by the verb in the subjunctive when they are preceded by a superlative, relative, or such adjectives as have the import of a superlative : as sent, wremier, dernier, etc. :-

Y a-t-il quelqu'un qui ne res-pecte le malhent? The best thing that you can do.

La meilleure choso que vous The best thing that you can do. putaries fairo. Choisisses une retraite su vous Chosse a retreat in which you sour tranquille. may enjoy repose.

Cest le seul que le connaisse. He is the only one I know.

A verb preceded by one of the impersonal verbs falloir, importer, convenir, suffire, valoir micux, or by the verb être, used impersonally in connection with the adjectives facheur, juste, injuste, suprenant, possible, or with a propos, temps, à désirer, à souhaiter, etc., must be put in the subjunctive :-

Il faut que vous rentes.

Il est temps que vous parties
Il net temps que vous parties
Il ne ine plutt pas que vous
Il ne ine plutt pas que vous
Il dez un pleme une that you
should go lier. uners in. L'ACADI AIE. snoute go tarer.

Il n'est pas certain que vous. It is not certain that you ere aver tuson. FRENCH. 229

the same verbs in French. Some, again, which are

```
. . . que, quel que, the verb is always put in the
                                                                                                                                                    in English joined by prepositions, require none
                                                                                                                                                    between them in French.
                                                                                                                                                                                                                              We give below lists of
              pure affort que fenzent les Whatever effort nen may male,
nommes, leur nexat' paraît their notifiques appears
artont. Housever. Cerryolere. Que para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and the second para notification and
                                                                                                                                                    verbs with the appropriate prepositions, according
                                                                                                                                                    to the best French authorities.
                                                                                                                                                        VERBS REQUIRING NO PREPOSITION BEFORE
                                                                                                                                                                    ANOTHER VERB IN THE INPINITIVE.
                                                                                                                                                                    ir, tò run to.
mieux, to profer.
                                                                                                                                                                                                                          Nier, to deny.
Observer, to metice, to observe.
                                                                                                                                                                to po.
                                           . THE INPINITIVE.
   The infinitive represents the being or doing in an indefinite manner, and without number or
   person :-
       outofr fromper to ciel, c'est. To wish to deceive heaven is folle à la terre.

La FONTAINE,
   L'ardeur, de vainere code à la paur de mourir.

'Connentan, deut (o diet) for the deut (to die).

Hair est un tourment, Sours.

Sours.
          The infinitive is often used substantively :--
Ou plutht, que ne puis-jo au Or ruther, sedy enn I sed at the doux touber du jour?

EXECUTED ANABELIES.
      . The infinitive present is used in French after
   certain verbs which are in English joined to other
  verbs by the conjunction and :-
                                                                   Go and filch my father.
   Allez chercher mon père.
                                                                                                                                                      VEBBS REQUIRING THE PREPOSITION & BEFORE
     A verb immediately preceded by another verb
(assir and stre excepted) is put in the present of
the infinitive when both verbs have the same sub-
                                                                                                                                                                                                AN INFINITIVE.
                                                                                                                                                          The (s') placed after the verb shows it to be re-
     ject, or when the object of the first is the subject
                                                                                                                                                    flective.
     of the second. With the exception of en, preposi-
     tions require the present or the past of the in-
                                                                                                                                                                  tir. to end to
     . The French language, preferring the active to the passive voice, requires the use of the active verb
     in the following and similar cases wherein the
     English use the passive voice:-
     Cette dame est blen à platudre.

Cette maison est à condre.

La chios est de trop peu de Te scutter is a fuo little con consequence pour la troiter senter is a fu to little con legislation of the consequence to be troited as eletiospannet. Votarians.
                                      GOVERNMENT OF VERBS.
          Some verbs are in English governed by preposi-
     tions different from those which connect or govern
```

After the expressions qualque . . . que, quel que,

```
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         cher, to incline
ser, to think, to intend
         siverer, to persevere.
sinter, to persent.
inte (se), to deligit in.
isser, to urge.
nure garde, to keed, mind,
             re plaisir, to take pleas-
        parer (se), to prepare,
ter to induce, to ex-
voquer, seite, to urge.
           ilre, to constrain.
L'homme n'atme point à s'oc-
cuper de son neant, et de sa
bassesse. Massillon.
Avez vons jamnis pensé à offrir
à Dieu toutes ces souf-
 VERBS REQUIRING THE PREPOSITION do BEFORE
Abstenir (a'), to abstain.
Accuser (a'), to accuse one-
self.
Achever, to fort-
                                              AN INFINITIVE.
 self.
Achever, to finish.
Afficier, to affect.
Affliger (s'), to griese.
Agir (s'), imp., to be the ques-
```

tion.
Applandir (s'), to rejoice.
Apparchemder, to apprehend.
Avertir, to mars.
Aviser (s'), to bethink oneself.
Avoir besoin, to sunst.
Avoir counteme, to be accus-Avoir dessein, to intend. Avoir envie, to wish. Avoir garde, to take care.
Avoir houte, to be ashaned.
Avoir intention, to intend.
Avoir le courage, to have co

Avoir le courage, a average,
Avoir le temps, fo korr time,
Avoir peur, to be o/raid.
Avoir raison, to be right.
Avoir raison, to be right.
Avoir rayer, to regret.
Avoir raison, to be right.
Avoir tot, to to swong.
Blámer, to blame.
Brûler, to wish ardiently.
Gener, to conse.
Charriere (so), to griere of r, to cease. iver (se), to *arlere* one Charger, to desire, to intrust, er (se), to take on oneself. Thoisir, to choose.

nmander, to comm jurer, to beserch. mter (se), to be satisfied. nvainere, to convince. nvanir, to become, suit. riger, to correct. indre, to fear mure, to fear courager, to discourage. laigner, to discaus. endre, to forbid. lendre (se), to defend one-

self, to challenge, to dare, when, to challenge, to dare, why he was a constant of the challenge of the chal Détourner, to dissuade, Differer, to put of.

endre soin, to take ca

Répugner, to be repugnant. Résigner (se), to be reconciled. Résondre (se), to resolve. mester, to tarry too long. inssir, to succeed.
squar, to risk.
rvir, to serve.
nger, to think, to intend lire (not imp.), to suffer. der, to tarry. dre, to tend. Tenir, to intend, to aim. Travailler, to labour.

Man does not like to contem-plate his nothingness and his vilences. Have now over thought of offer-

ing all these suferings to

Dire, to sny, tell. re, we say, ter. scontinuer, to discontinue, sconvenir, to deny. sculper (so), to clear oncedy.

Disculper (as), to clear oncet, Dispenser, to dispense. Dispenser, to dispense. Dispenser (so), to forber. Disander, to dissande. Douter, to doubt. Efforcer (a), to endersour. Effenser (a), to endersour. Effenser (a), to be frightened. Emplecher, to prevent. Empley of the prevent. Empley of the top of the control of the wanter (s'), to be fright-

Étomper (s'), to wonder. Éviter, to avoid. Excuser (8'), to excuse onezeif. eindre, to feigu. Peliciter, to congratulate. Feliciter (se), to fatter oneself. Freniir, lo shudder. Garder (se), to take care not, Gemir, to lament. Glorifler (so), to pride one

iloriture (ac), to erniure.

Hatter (so), to hosten.
impater, to impate,
implicate, to impate,
indiguer (s'), to be indiguent,
ingerer (s'), to take into one's napirer, to insuire orer, to swear

anquer, to fail.
éditer, to think, to intend.
éler (so), to meddle.
enacer, to threaten.
érster, to deserve. ner (se), to knigh at. liger, to neglect.

settre, to permit. under, to persuade er (se), to take pride in. laindre, to-pity. laindre (se), to complain. rendre garde, to take care not, sper (se), to hast sumer, to presu er, to desire, ettre, to promise, to punish. er (se), to be secary

nander, to rec to refuse. etter, to regret. ulr (se), to rejoice. ereier, to thank. entir (se), to repent. ntir (80), 60 censure. incher (80), to repros

officer.

Non frère esses de parier.

Non frère esses de parier.

Il vaut micux Assurder de sauver du coupable que de condomner un finocent.

VOLTAIR.

Le monde se vante de faire des heureux. Massitton.

I inlend to travel.

My brother could speaking.

It is better to run the risk of sparing a guilty person, then of condemning an innocent

Résoudre, to resol Ressouvenir (se), Rire; to laugh, Tougir, to bluth, icandaliser

commer, to summon.
Soupconner, to suspect.
Souvceir (ep., to resember.
Suffice (imp.), to suffice.
Suggerur, to suggest.
Suppolier, to besech.

ter, to show.

er, to to

AIRE. one, tire des. The world boaits that it can LON. reader men happy.

RULE ON THE CONSTRUCTION OF VERBS RE-QUIRING DIFFERENT PREPOSITIONS.

Two or more verbs may govern the same object, provided they are all transitive, or require all the same preposition :-

Nous aimons, nous instruizons, et nous louous nos enfents.

Je peuse et férrie souvent a loften think of and write to my friends.

Those sentences are correct, because aimor, instruire, and lower, being all transitive verbs, admit of a direct object; and penser and ferire require both the same preposition-viz., à.

But when the verbs require different kinds of . objects, or different prepositions, they cannot govern one of the same noun; and therefore another form must be given to the sentence. We could not say in French-Un grand nombre de vaisseaux entrent et sortent de ce port tous les mois, A great number of vessels enter and go out of this port every month, or J'aime et j'écris à mes enfants, I lovo and write to my children, because entrer requires the preposition dans; sortir, the preposition de; aimer, no preposition; and écrire, the preposition à. We should say:—

Un grand nombre de vaisseaux A large number of vessels enter entrent dans en port et en sortent tout ies mois. J'aime mes enfânts, et je lear I love suy children and write to

. THE PARTICIPLE PAST.

We have already seen that the participle past, not accompanied by an auxiliary, assumes the gender and number of the noun which it qualifies:

Les inimitées sourdes et en-chées sont plus à craindre more to be feared than open que les haines ouvertes et déclarées.

The participle past, accompanied by the auxihary etre, agrees in gender and number with the

FRENCH. subject of the verb, whether the subject be placed before or after it, and whether the verb is passive or intransitive :-

of infrantistive—

I her entistancial yile histolicus

The overtie discourge en encourse

The worst discourge en encourse

The worst discourge en encourse

The worst discourge en encourse

The worst discourge en encourse

The worst discourge en encourse

The worst discourse

The worst encourse

The wo

The participle past, having aver as its auxiliary · never agrees with the subject :--

Now right Series quild a fearer.

You single! You longh! Put down that she fearer.

Mee and out part! learn language.

Mora and out part! My friends have specken; their sources.

More consines out is.

My cousins have read.

My cousins have read.

The participle past, having devis for an auxiliary, agrees with its direct object, when the latter precedes the auxiliary :-La lottre que vous avez écrita. The letter usbloù pou hace voltien.
Pedro, qu'es-tin fait éo nos vontures h-Geigneur, le se vontures h-Geigneur, le se vontures h-Geigneur, le se vontures de la grille.

La Baon. grate.

Les mellieures harangues sont The best andresses are to celles que la caur a dicties.

MARICOTEL. Je ies ni cherchiz dans tous. I have sought them in every les coins, et je ne les et pas . corner, but have not found trouces. Mise, ne Gentles, . them.

But if the direct object is placed after the participle, this participle remains invariable :---

Plat reps votes lettre.

Crot la, verité elle-même qui li te trust cret soble procte.

Les dieux ent attacés presque.

Les dieux ent attacés presque.

Les dieux ent attacés presque.

The post have attacés chiese de circus posts have attaiche chiese autant de conflexer à la liberte, qu'à la servitude.

MONTECUEUX. REMARKS ON THE FOREGOING RULES.

Although the compound tenses of the reflective and reciprocal verbs take etre as an auxiliary, the past participle of those verbs comes under the same rules as those conjugated with assir, and agrees in gender and number with their direct object when it precedes the auxiliary, remaining invariable when it follows the past participle:— Votre some fint achti de Vour sitter has beight hersily belles robsk.
Cetto femme s'est rendue mil-henreise.
Has somi injuriis.
They apone has rendered her-silf walkappy.
They noticed each other.

Asketé in the first example does not vary, beonuse se, placed before the auxiliary, is indirect object, while the direct object, roles, is placed after the participle. Rendue in the second example

varies, because the word so, representing famme, is a direct object, and precedes the auxiliary. Injuviés in the third example agrees with se, the reciprocal pronoun, because it is direct object and precedes sont, the auxiliary.

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The past participle of naturally pronomingl verbs agrees with the subject :-

La maison s'est écroulée. The house fell dozen. The naturally pronominal verb surreger, how-ever, is an exception; its reflective pronoun being

indirect object, and this verb admitting of a direct object, its past participle agrees with the latter according to the rules given above :-

cit privilèges que la reine The periodiges that the quess s'etait errogés excitaient un mécontentement géneral.

Med arrogated to hersely caused general dissatisfac-tion;

When pronominal reflective verbs, of which the second pronoun is indirect object, are accompanied by another pronoun, or by a noun used as direct object, the participle agrees with this pronoun or noun when it precedes the auxiliary, and remains invariable when the direct object follows it :-

L'indiscrétion yet nous nous l'according le l'according le l'according l'accor

The verb areir, followed by a past participle placed before an infinitive, may be preceded by the object of the past participle or by that of the infinitive: in the former case, the past participle agrees with the object; in the latter, it does

Voict la dame que vous avez Here is the luity schon you keuril sing.
Voict la chanton que vous avez Here is the luity schon you keuril sing.
Here is the song which you heard sing.

In the first instance, que, standing for dame, is object of entendue, which it governs. In the second, que, standing for chausen, is object of chanter, and does not govern estends, which has an object understood-viz., quelqu'un : Voici la chancon que vous avez entendu (quelqu'un) chanter—i.e., Here is the song which you heard (somebody) sing, or which you heard sung (by somebody). To ascertain to which verb the object belongs,

there is only to change the order of the sentence :-Vous avez entends une dans.

Chanter, in voici.

You have heard a lady stag,
here sis is.

You have heard a lady stag,
here sis is.

You have heard (constody) sing
a song, here it is.

Or else the French sentence should be translated into English, and if then the French infinitive may be expressed in English by a past participle, the French past participle cannot agree :--

iner, par les' nounts. I saw then repel (repelling) the I saw them repelled by the encmade la fuite.

Hight.

Hight.

Less all we prendre sur, le fi
them folces in the deed

Less all we frapper.

Them them at reach.

riking. I : 108 que Jul enten- Le schom I heard The senge which I heard swag. - Exception to above Rule: When the verb assir,

followed by a past participle placed before an infinitive, is preceded by a direct object referring to a thing, and a personal pronoun referring to a person, the latter is indirect object, and the past participle does not agree :-

Chantes is chanson one nous bing the cong that we have but arous entends chanter.

Sing the cong that we have so have here sing). The past participle fait, when followed by an infinitive, the past participles de, conte, pu, when an

infinitive is understood after them, do not agree:-La maison qu'il a fuit bâttrest. The house he has had built is belie. bellie.

In obtain toutes its graces beautifut.

In obtain toutes its graces.

It is par fait tous lac sforts grall part fait on the grant

When, however, no infinitive is understood afterds and vowls, they agree with their object :-On lail a accorde toutes less They have granted to hits all the favours per il a conduct. Il m'n pays less contains qu'il the has partet to see the carees he m'n distre se longtemps.

The past participles conté, valu do not agree when used in their literal sense, but they do agree when used figuratively :-

La nomme que ce cheval m'à

codéé, il ne le jamme rele.

codéé, il ne le jamme rele.

que de grene cette change

que de prenes elle vous

de prenes elle vous

prédéérables s'oné pour le codééral

prédérables s'oné pour le codé pour le codééral

prédérables s'oné pour le codé A past participle preceded and followed by que, or between one and oni, does not note:-

La chimie que vous avez rordh (Cersitary schich yes estibel me que principa les estampes per per le vous avalent été expédites? (cui la chimie de la company de le vous avalent été expédites? (cui la chimie de la c The participles past of neuter verbs, conjugated with areir, and those of impersonal verbs, are

always invariable :--Futenza

A past participle having the pronoun on as object does not agree:— Aven-vone mange des fruits.

J'en au conspil.

J'en au conspil.

J'en au conspil.

Jen au c

It does not agree either when, en being used with an adverb of quantity, the latter follows the auxiliary or the past participle :--

Je n'avais plus d'hamocons, I had no suote fiel-hoofs, but I hadis f'en su beaucomposteré. Acre bought sansy.

Il n'avait plus de rheruny. He had no more house, but li mais il en a cartele plusieurs, has bought serrai.

The presence of es does not however, prevent the past participle from agreeing-lat, When it has a direct object preceding its auxiliary :-

correct outputer proceeding its auxiliary —
Castina, materialmont for et competency, me cherchard chains in period collection, controlled to the competency, amplified to the competency, amplified to the competency, amplified to the competency, amplified to the competency amplified to the competency of the competency 2ndly, When, being joined to an adverb of quantity, the latter precedes the auxiliary :--

Plus il a eu de livres, plus il The more books he has had, the en a less. Plus il a eu d'anne, moins il The more friends he has had, en a conservés. Le per has in French two meanings: it signifies a small quantity, or lack, absence.

When it signifies a small quantity, the participle agrees with the noun which follows le peu:--

Le peu d'affection que vous The little affection sobiek pou lui a force stousente, lui a force shouse him, has restored rendu le courage. 7, When le peu is used in the sense of lack, absence, the participle remains unaltered :---

Le peu d'affection que vous lui The luck of affection subich you avez téreoigist, l'a décourage.

Aune abosen him; has du-couraged kins The past participles suppose, supposed; except, except; pass, past; compris, including; joint inclus, annoxed, include; when their auxiliary is

understood, agree with the noun when it precedes them, and remain invariable when it follows ... them :-

Burrow.

i trouverne of-infests, up. You will find evaluated, a copy gis do ma letter.

of my letter.

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FRENCH. THE ADVERS. When the adjectives end in -mt, that termination

The adverb is an invariable word joined to verbs, changed into w, and then -ment is added :--- adjectives, or to other adverbs, to modify their denoment, softly; sugement,

The following adverbs require an acute ac , over the e preceding -ment, which e is mute in the 4. Of time : adjective :-5. Of quentity :

Gentil, pretty, forms its adverb by dropping its final l and adding -ment: gentiment.

The origin of the termination -ment may be briefly stated. You will remember that adverbs in Latin rally end in -s or -fer. In French these terminations were dropped, as they had no accent, and their place was taken by -ment, which is nothing else than an abbreviated form of ments, the ablative singular of mens. Thus bond ments and devote meste which mean little more than well or devetedly. appear in French as bonnement and dévotement.

DEGREES OF SIGNIFICATION IN ADVERSE ENDING

Adverbs ending in -ment are, like the adjectives from which they are formed, susceptible of three degrees of signification: the positive, the comparative, and the superlative.

The first expresses the manner simply. The second expresses it in a degree of equality. superiority, or inferiority, by adding to the adverb the words aussi, as; plus, more; moius, less.

The third, by the addition of the words bien, très, fort, very, etc., carries that signification to the highest degree without conveying any idea of comparison; or with an idea of comparison, by

ADVERBS EXPRESSING COMPARISON. The following adverbs express the idea of comon in one or other of the three degrees:-

placing le plus, most, before the adverbs.

elemification

Adverbs are divided into eight classes :--

,1. Of manners 2. Of order : of, others; is, there; altiques, a. Of place:

6. Of comparison :

; nos, so; unliement, oy so us; peut-être, perkaps; ne, pas, it, nos, etc. rell; très, fort, very; tant, sossuels, a. Of intohsity : NOTE.-Adverbs of quantity require the pre-

position de to be placed, for both genders and numbers, before the noun they qualify :-

A few adjectives are sometimes used adverbially, They are then invariable :-

Several words united together, and having the

called an adverbial

of an adverb, are

FORMATION OF ADVERBS FROM ADJECTIVES. Adverbs of manner are formed from adjectives

by adding -ment to the latter. When the adjective ends in the masculine with a vowel, -ment is added to the adjective without any change in the latter :--



a consonant, the syllable -ment is added to its femi-

nase, bon, doux, heure	good : soft : kappy ;	bonnement, deucement, hedreusement,	in a good w eaftly. I happely.	na- xer.	

presque, comor.	moins, mieux, 198	less. Better. worse. sery.	a pen pres, tout an plus, à qui misux infeux, à l'envi, de meux en	at most. syling solth concarother. better and

1.

THE ADVERS.—ITS PLACE.

In French the adverb used to modify a yerb in a simple tense is generally placed after the verb:—

Que de gens prement harvit. How sanny people bobily assures send is marging de la vert in the scale of virtue!

This is not the universal custom in English.

Adverbs of place, and those used in interrogations, have the same place in French as in English:—

.04 est votre frire? Il est ici. Where is your brother? He is kere.
In compound tenses the adverb is placed between

the auxiliary and the participle:

Your arez sud fait.
It mus a bies requs.

He received us well.

Adverbs of manner ending in -mest may, in compound tenses, be placed before the participle, or after it when they are very long, or followed by other modifying words. When, however, they are followed by such words, it is better to introduce the

clause or sentence by the adverb :-
Cela est heureusensus exprime.

Cela est heureusensus faureuse
sund

Heureusensus II cela venu à He come furtemately in time.

Headmanness I est vom à 'He conse fortemetely in time.

The advorbs aujourd'hui, to-day; demain, tomorrou; hier, yesterday, may be piaced before or
after the verb, but never between the auxiliary and

the participle. The adverb davantage, more, follows the participle:—

Non commen strives onjour. We arrived to-day.

of Man.

Other frere s'est bleash hier.

Augiourd'hast II fait beau tenpe; desvins il pleaves.

Gracutt Devivies.

Gracutt Devivies.

KEY TO TRANSLATION PROM TRENCH (p. 165). THE COACH AND THE PAY.

THE CAMEN AND THE PLAY.

On a his load, why-lift, and annly reposal on all index to the rea, it of drong loanes were diseases, a couch. Woman, was a superior of the country of the countr

phase that the le indeg fit alone, and that she has all the trentice Line in one adopt the lowers to get through their war trentile. The in one adopt the lowers to get through their war trentile and the state of t

· LOGARITHMS .- J.

DERIVATION OF NAME—USE NATURE OF FOWERS.

1. Derivation of the Name.—The word "logarithm" is derived from two Greek words, signifying stumber and yatio. The fundamental theory of the system is that a certain fixed number, called a date.

raised to the proper power, may be made to represent any number required.

2. Use of the Method.—By the use of logarithms, the proceedings calculations of arithmetic are simplified, the longer processes of multiplication and division being converted into; the shorter and easier processes of addition or subtraction, and a sample method provided for the otherwise difficult

operations of involution or evolution.

3. Nature of Powers.—If unity be multiplied by any number, the product is called the first power of the number; thus—

6 × 1 = 6, the first power.

If the first power be multiplied by the number, the product is called the second power, or squere; thus—

6 × 6 = 26, the second power.

This is also written 63 the figure written above the line being called the index of the power, because it indicates the times which the number has been repeated to form that power.

If the second power be multiplied again by the original number, the product is called the third.

power, or each s, thus $6 \times 6 \times 6 = 6 = 216$, and so on. Hence the following table will show

This process is called involution. It is obvious that it may be carried to any extent, and that by it is provided an abbreviated method of writing and

dealing with large numbers. Thus, for the fifth power of 6, which is 7776, we write 0°; and if we wish to multiply 7776 by 1296, we do so by means of 0° and 0°, and obtain the result, as we shall precently prove, in the form 0°.

4. Nature of Insts.—We have seen that the products obtained by multiplying a number by itself over and over again are called its powers. The number itself, in its relation to these powers, it called the rost. Thus, while 36 is the square of 6, the late of the color of 6, is the fourth power of 6, 6 is the fourth power of 6, 6 is the fourth power of 6, 6 is the fourth rost of 120%; and so no to any extent. The process by which the root is obtained from any number is called carbotics. We may remark that, while invariant on the color of 10 is obtained from any number is called carbotics. We may remark that, while invariant on the color of 10 is obtained from any number is called carbotics.

coxet powers of smaller numbers.

6. We have remarked above that, in indicating the power of a number, a small figure is written above the line. Thus, 6' indicates that four sixes have been multiplied together to form what is called the fourth power of 6. The same method is employed to indicate evolution, but in this case the indices are functions whose numerators are unity, and whose denominators indicate the power of 6. The latter of the power of 6. The latter of the latt

 $6^{\circ} = 1226 = 4$ th power of 6; $1296^{\circ} = 6 = 4$ th root of 1296. So again—

6' = 7776 = 5th power of 6; 7776 = 6 = 5th root of 7776.

6. We add, for the sake of illustration, a table of the powers of the number 3:—

```
3 × 1 = 31 =
                  3, the 1st power-
3 × 3 = 3 =
                  9, ,, 2nd ,,
3" × 3 = 3" =
                  27, ,, 3rd
                            .
31 × 3 = 34 =
                  81, ,, 4th ,,
                 243, ,, 5th ,,
3" x 3 = 3" =
3° x 3 ≈ 8° ≈
                 729, " 6th "
3" × 3 = 3" =
                2167, , 7th
3' x 3 = 3' =
                6561, " Sth ',,
3° × 8 = 3° = 10683, ,, 9th
8° x 8 = 31°= 50049, ,, 10th ,,
310 x 8 = 311 = 177147, ,, 11th
311 x 3 = 812 = 531441, ,, 12th ,,
```

7. The following is a table of the fractional indices by which the relation of the root 3 to its powers is indicated:—

729 = 5 = 6th ,

```
531411^{3} = 3 = 12th root of 53141.

177147^{2} = 3 = 11th , 77147.

50040^{2} = 5 = 10th , 50940.

19653^{2} = 3 = 0th , 10653.

6001^{2} = 3 = 0th , 6501.

2167^{2} = 3 = 7th , 2167.
```

729.

```
243^{\frac{1}{4}} = 3 = 5th root of 243,

81^{\frac{3}{4}} = 3 = 4th , 81,

127^{\frac{1}{4}} = 3 = 3rd , 27,

9^{\frac{1}{4}} = 3 = 2nd , 9.
```

8. We have pointed out that 6º indicates that five sixes have been unditplied together to form the quantities which it represents; and similarly with 6°. Hence it is obvious that to multiply 6° by 6° we should have to multiply the product of six sixes by the product of four sixes—obtaining, obviously, the product of the sixes, or 6°. Hence a simple that the product of the sixes of 6°. Hence a simple that the product of the sixes of 6°. Hence a simple that the product of the same number:—Add this indica.

9. The same rule applies for fractional indices—that is, for roots; thus—

$$729^{\frac{1}{2}} = 3$$
; $729^{\frac{1}{2}} = 9$. $729^{\frac{1}{2}} \times 729^{\frac{1}{2}} = 9 \times 3$; or $729^{\frac{1}{2}} + \frac{3}{4} = 729^{\frac{1}{2}} = 27$.

10. In a similar way, the division of quantities expressed in the form of powers of the same number is accomplished by the subtraction of the less from the greater index. Thus 6' indicates five sizes multiplied together; 6' the same for four sizes, Hence if 6' the written as a neominator, it is ordient that the four sizes of which it is composed will cut out four of those of which 6' is composed will cut out four of those of which 6' is composed, and leave in the numerator only 1 (or 5-4); thus.

$$\frac{6^{\circ}}{6^{\circ}} = \frac{6 \times 6 \times 6 \times 6 \times 6}{6 \times 6 \times 6 \times 6} = 6$$

Hence the above rule—To divide one power of a number by another, subtract the lesser from the greater index.

11. The same rule holds for fractional indices—that is, for roots; thus—

$$720^{\frac{1}{4}} - 720^{\frac{1}{2}} = 9 - 3$$
; or $720^{\frac{1}{4} - \frac{1}{4}} = 720^{\frac{1}{4}} = 8$.

12. We have seen that the multiplication or division of powers of a number is effected by the addition or subtraction of their indices. We naturally ask, what is the effect if indices be multiplied together? We shall answer this question most easily by remembering that multiplication is only an abbraviated form of addition. Thus, if we multiplied to the control of the distribution of the control of the co

$$6^{\circ} \times {}^{\circ} = (6^{\circ})^{\circ} = 36^{\circ}$$
; and $6^{\circ} \times {}^{\circ} = (6^{\circ})^{\circ} = 1296^{\circ}$

13. We are now in a position to determine the meanings of fractional indices whose numerators are not unity; thus—

$6^{\frac{1}{2}} = (6^{\frac{1}{2}})^{\frac{1}{2}} = (6^{\frac{1}{2}})^{\frac{1}{2}};$

that is, the fourth power of the cube root of 6, or the cube root of the fourth power of 6. As an example, take—

$27^{\frac{3}{2}} = (27^{3})^{\frac{1}{2}} = (720)^{\frac{1}{2}} = 0$; or $27^{\frac{9}{2}} = (27^{\frac{1}{2}})^{\frac{9}{2}} \ (=3)^{\frac{9}{2}} = 9$.

. 14. It will be observed that we have made no reference to the index 0. Remembering that any number divided by itself gives unity as a quotient,

we have—
$$6^{a} - 6^{a} = 6^{a} - 6 = 1$$
.

Hence we arrive at the apparent paradox that any number raised to the zero power is equal to unity an arithmetical curiosity, which the reader must be content to receive without further explanation.

NATURE AND USE.

15. Hitherto we have dealt with numbers and their powers, and have illustrated the use of logarithms by the manipulation of indices, whether whole or fractional numbers. We proceed now to a further definition of logarithms.

16. Given a fixed number, called a base. The logarithm of a number with regard to that base is the index of the power to which the base must be raised in order to wreduce the number.

17. If 2 be assumed as a base, then the powers of 2 will be the natural numbers, and the indices of those powers will be the legarithms of the natural numbers: thus—

Natural N	08.	Log	arithms.	Natural N	os.	Lo	garithms.	
1			. 0	128		-		
2			1	256			8	
4			2	612			ñ	
ś	-		3	1021			10	
16		-	ă.	2015			îĭ	

18. By means of this table, logarithmic calculations may be exemplified on a small scale, in the following manner:—

19. (c) To Multiply tre or sore Numbers to-gather.—If the logarithms of the factors be added together, the sum is the logarithm of the product. This countliply 128 by 8, add 7 and 3 together, the logarithms of the factors; the sum 10 is the logarithm of the product 34. Again, to multiply 4, 8, and 16 continuously together, add 2, 8, and 4 together, add 2, 8, and 4 together, add 2, 8, and 8.

20. (b) To Divide one number by another.—If the logarithm of the divisor be subtracted from the logarithm of the dividend, the remainder is the logarithm of the quotient. Thus, to divide 256 by 64, subtract 6, the logarithm of the divisor, from 8, the logarithm of the dividend; the remainder 2 is the logarithm of the quotient 4.

23. (c) To find a fourth Proportional to three given Terms. It to logarithms of the second and third terms be added together, and from the sum the logarithm of the first term be subtracted, the romander is the logarithm of the fourth term. For example, to find a fourth proportional to 3, 2, and 6 3—18 3 22 :: 61: the fourth term; then and third terms, and from the sum 11 subtract and third terms, and from the sum 11 subtract 3, the logarithm of the first term; the romainder 8 is the logarithm of the first term; the romainder 8 is the logarithm of the fourth term 256.

22. (a) To find any Force of a Number.—If the lognithm of the number be multiplied by the index of the required power, the product is the logarithm of that power. Thus, to find the square of 16, multiply 4, the logarithm of the number, by 2, the index of the square; the product 8 is the logarithm of the square 256.

23. (c) To find any Rost of a Number.—If the logarithm of the number be multiplied by logarithm of the number be multiplied by the index of the required root, or be divided by its denominator, the quotient is the logarithm of the protection. Thus, to find the cube root of 64, divide 6, of the logarithm of the number, by 4, the domninator of the index of the index of the cube root; the quotient 2 is the logarithm of the cube'root 4.

24. The nature and use of logarithms having been thus illustrated and exemplified in the system of which the base is 2, we shall now give a full explanation of the system in common use.

COMMON SYSTEM OF LOGARITHMS. 25. The number 10 has been assumed as the base

of the common system of logarithms, because it is the root of the decimal scale of notation, and on this account possesses certain advantages which have led to its universal adoption by mathematicians.

26. The powers of the number 10 being respectively unity with as many ciphers annexed as are denoted by the indices of the different powers, the construction of the following table is sufficiently evident to the student:—

TABLE OF POWERS.



27. These powers of 10 being the natural numbers, and their indices the logarithms of these numbers, the construction of the following table is rendered evident by the table in the preceding article:—

THE-T "KELLION TABLE OF LOGARITHMS TO



28. If unity, the first natural number, be divided by the secce-the natural numbers in the preceding table, the questions will be a series of decimal functions—it., '1.0.1.00; etc. The legarithms of these optotimes will be found by subtracting the legarithm of units.' Now though it be impossible, arithmetically, to subtract the legarithms 1, 2, 3, etc., from the logarithm 0, yet the operation shabeled be performed is indicated by placing the sign of subtraction before each of these legarithms; of the legarithms of the legarithms of the following the of decimal forms of the following table of the foll

SCOOND SECUCION TABLE OF LOGARITHMS TO



29. These logarithms, being of an opposite character to the former, are called negative, while the former are denominated positive. From the remarks in the preceding action, it is owident that the logarithm of every proper fraction is essentially negative, and that the logarithms of each reaction measured by the result of the proportion as the fractions intensive the convene for value, occupanced with unity. Hence, when the value of a fraction is indefinitely. Hence, when the value of a fraction is indefinitely be indefinitely great; and when the value of a fraction is indefinitely great; and when the value of a fraction is indefinitely great; in other want to be write of a fraction is indefinitely great; in other want to be write of a fraction is indefinitely in togetiff our must be infinitely great; in other words, the logarithm of 0 is negative infinity.

80. If the square root of the number 10 be extracted, and then the square root of this root, and of each successive root, the indices of these roots will be the square root. Thus, by the common rule for extracting the square root, we have, going as far as five places of decimals—

Colmuse	H-M	or 10,400m im 9,10000' incom: {	
		5 10228 = 1 77828,	
11	••	1 77828 = 1 93852,	
	.,	1 2272 = 1 1568	
**		1 15478 = 1 07461,	
**	**	1707401 = 1703003, ,, 27; etc	

On this principle the following table is constructed:-

TABLE OF EVEN BOOTS.

```
10<sup>t</sup> = 3·1622°, rq. rort. 10<sup>t</sup> = 1·1647°, 16th root. 10<sup>t</sup> = 1·77525, 4th root. 10<sup>t</sup> = 1·07401, 32nd root. 10<sup>t</sup> = 1·03662, 6tth root; etc.
```

31. If the onle root of the number 10 be extracted, and then the cube root of this root, and of each successive root, the indices of these roofs will be the successive powers of], the index of the cube root. Thus. by the columnar rule for extracting the cube root, we have—

Cube root of 10'00000 == 2'15443, fadex }.

**	**	\$15448 = 1°29156, ,, }.
**	**	1-29155 = 1-98902, ,, ,, .
**	**	1-08002 = 1-02883, ,, , ,,
		1-02863 == 1-00052, The
		1.00052 = 1.00316, ,, ,ts; etc.

On this principle the following table is constructed:-

TABLE OF ODD BOOTS. 10 = 2-15445, the cube root. 10 = 1-29153, the 9th root.

10²⁷ = 1 02003, the 27th root. 10²⁷ = 1 02568, the Sist root.

10⁷⁴ = 1 00002, the 283rd root.
10⁷⁴ = 1 00010, the 120th root; etc.

32. The roots or fractional powers of 10, in the

two preceding tables, are natural numbers, and their indices the logarithms of those numbers. Hence the construction of the following skeleton table, composed of two parts, is thus rendered evident; for Part I. is deduced from the Table of Even Roots. extended by means of eighteen successive extractions of the square root, as directed in Art. 80; the left-hand column containing the roots or numbers thus obtained, and the right-hand column the simals approximately equivalent to the fractional ndices of those roots or numbers. In like manner, · Part II. is deduced from the Table of Odd Rocts, extended by means of eleven extractions of the be root, as directed in Art. 81; the left-hand column containing the roots or numbers thus obtained, and the right-hand column the decimals approximately equivalent to the fractional indices of those roots or numbers :--

THIRD, SEELETOY TABLE OF LOGARITHMS.

Part I.								
Natural Nos.	Locarithms.	Natural Nos.	Locarithma					
8-16228 -	- *300000	1 100215	- '000077					
1.77838 -	230000	1 00113 -	- 100015B					
1 33352 -	- 125000	1 00056	- 1000344					
1:13478 -	062500	2 00028 -	- *************************************					
1.07461 -	- *031350	7.00014	0000051					
1-03668 ·	· -01.6093	1-00007 -	 - '000031 					
1:01815 -	· *007818	1:00004 -	- 1000015					
1.00004 -	- 1600000	1.00000 -	- 1000008					
1.00151 -	- 001938	2:0000L -	- 000004					

Dead TT

Logarithms,	Natural Nos.	Logarithm	
		- 000457	
- '111111 '	1.00035 -	- 000162	
r- '037037	1.00013 -	- '000051	
- '012346		- '000017	
		- '0000005	
001372	etc.	, etc.	
	- 333333 - 111111 - 637637 - 612346 - 604115	- 333333 100185 - 111111 10085 - 111111 10085 - 037637 100012 - 012346 100004 - 004115 100001 - 001372 etc.	

33. By means of these three skeleton tables, and the principles already explained, the logarithms of all natural numbers may be found to any extent required, within certain limits as to the number of decimal figures.

COMMON SYSTEM OF LOGARITHMS.

34. To find the Logarithm of any Prime Number. RULE 1.

Divide the given prime number by the natural number nearest to it in the skeleton tables, but less; divide the quotient by the natural number nearest to it, but less; divide this quotient by the natural number nearest to it, but less; and so on, till the last quotient coincide with some natural number in the tables; then, the last quotient with all the divisors are the tabular factors of which the prime number is composed. Consequently if the logarithms of all these factors, given in the tables, be added together, their sum will be the logarithm of the given prime number. On this principle the following table, exhibiting the method of calculating the logarithm of the prime number 2, is constructed :-

FIRST CALCULATION OF THE LOGARITHM OF 2.

Dividends.		Divisor«.		Quotlents,	T.	ogs. c	f Divisors.	
2.00000	_	1.77828	=	1.12468		٠.	*250000	
1.12468	-0-	1:07461	200	1,01000			*031250	
1.04660	÷	1.03663	-	1:00%61			015625	
1:00961	-	1:00901	=	1.00037			*003906	
1:00037	_	1:00056	85	1:00001			-000244	
1.00001	~	1.00001	=	1.00000			1000004	
			Log	urithm of 2	22	Sum	301029	

35. To find the Logarithm of any Prime Number. RULE 2

Look for the tabular number nearest to the given prime number, but greater; divide the former by the latter; divide the quotient by the tabular number nearest it, but less; and so on, as before, till the last quotient coincide with some tabular number; then, the last quotient with all the divisors but the first are the tabular factors of the first quotient. Consequently, if the sum of the logarithms of these factors, which is the logarithm of the first quotient, be subtracted from the logarithm of the first dividend; the remainder will be the logarithm of the given prime number. On this principle the following table, exhibiting another method of calculating the logarithm of 2, is constructed :--

· SECOND CALCULATION OF THE LOGARITHM OF 2,

1:07401

4037950

Logarithms of 2 = Remainder - \$01030

The latter logarithm of 2 is more correct than the former, owing to the difference in the mode of calculation. The logarithm of 2, calculated to ten places of decimals, is 3010299957.

36. As the prime number 5 is the quotient of 10 divided by 2, its logarithm is found on the principle that if the logarithm of the dividend be subtracted from the logarithm of the divisor, the remainder is the logarithm of the quotient (see Art. 20). Hence the reason of the following calculation is made evident :-

Logarithm of 10 = 1.000

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VARIOUS FORMS OF THE SUBJECT OF A PRO-POSITION. We now come to the noun man in our model

sentence-

position: as-

The sick man copiously drinks.

The noun man is the subject to the verb drinks. We thus see that a noun may be the subject of a proposition. Is there any other part of speech that may be the subject of a proposition? (1) An adjective may be the subject of a pro-

The sick drink. But here it must be observed that for drinks we

have substituted drink, the plural for the singular form of the verb. The rule then is, that adjectives, when used in the plural, and preceded by the definite article, may be the subject of a proposition. (2) A pronoun may be the subject of a proposi-

tion: as-I, the sick man, drink,

Here I is the subject to the verb drink: as, I drink. So we may say-

You, the sick man, drink, I, you, we, they drink.

These additions to the subject modify the signification, and offer instances of what is called apposition. Apposition (from ad, to, and pono, I place) exists when a noun is added to a

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propoun or a noun in order to explain the intended meaning. Thus here it is not I merely that drinks, but I the sick may Instead of a pronoun. you may have a noun; as-

Alexander, the son of Philip, conquered Darius,

Apposition takes place in the object as well as in the sentence, as in this sentence-(3) An infinitive mood may be the subject of a

Wine overcame Alexander, the son of Phillip.

proposition: as-To labour is pleasant.

Other words may be connected with the infinitive

mood: as-A Noun .- To drink water is pleasant.

A Neun and Adjective .- To drink good water is wholesome.

A Noun, Adjectice, and Adresb .- To drink good mater cy-ionsiy is wholesome

The so-called infinitive mood is better described when thus used as a verbal noun.

(4) A verbal noun ending in -ing may be the subject of a proposition : as-

Draul ing us back.

Drinking has here the force of a noun, while it retains also its verbal force. That it is a noun is clear from its being the subject to the verb is. That it has also the force of a verb is clear from its power to govern an object : as-

Drinking spirits is bad. As a noun, drinking may be qualified by an article, an adjective, and a personal pronoun : as-

Article.-The drinking was injurious -Adjective,-Much drinking is very mje

Pers. Pron.-His drinking has been injurious to hun. Equally may the verbal force carry with it words

qualifying the object; as-Drinking more senter is wholesome.

by means of a preposition : as-

Drinking even a glass of seems may be blamed.

This last sentence presents a subject compounded of several words; for the subject to the verb may is the clause drinking even a glass of mine.

When this verbal noun has the article connected with it, it in a measure loses its verbal force, and, becoming a noun, is connected with a second noun

The driving of the cattle was blamed

The subject of a sentence is sometimes a proposition, or several words introduced by an adverb or a preposition. Such subjects are likely to give the learner trouble; we, therefore, give specimens, marking the words which form the several subjects.

COMPOUND OR ADVERBIAL SUBJECTS.

Subject.
That too much care can injure Predicate.
is a dangerous doctrine.
is unknown to me.
is a great calamity. By what means I may serve you For a prince to be reduced

POSITION OF THE SUBJECT AND ITS AGREEMENT WITH THE VERB.

Position of the Subject.—The ordinary place of the subject is immediately before the verb; as-The sick may drinks.

One word or more may intervene before the -subject.

The subject, however, comes after the verb (1) in questions : as in this example-

Does the sick man drink wme?

(2) With the imperative mood: as-

Go thou ; come ye. (3) On the expression of a strong wish: as-

May they learn wisdom by what they suffer.

(4) When the conjunction if is dropped as-Were my father alive, for "if my father were," etc.

(5) With the conjunction nor: as-

Nor can your turpstude be denied,

(6) In cases of emphasis: as-Eich is the reward of the righteous.

(7) After an adverb or adverbial phrase: as-After the infuntry marched the grenadiers, then followed the

horse. . (8) With an interposed verb : as-

"My children," replied the dying father, "I entreat you,"

The imperative mood of the first and third person singular and plural is formed with the assistance of let: ns-

Let him go; let them ext.

Here, it will be observed, the pronouns are in the objective case. The reason is that let is really an independent verb, and as such governs the objects him and them in the objective case, go and eat being infinitives depending on let. This is the true analysis of such sentences.

When an adverb begins a sentence, the subject may be put after its verb : as-

"There will I plend with you face to face." (Ezek. xx. 31.)

Yet by no means universally; as-

"There they buried Abraham and Sarah." (Gen. xhx. 31) When, however, there is used as an expletive, the subject follows the verb: as-

"There shall be no night there." (Rev. xxi. 25)

"An expletive" is a word which, according to its derivation, signifies a word which fills up or is redundant. A regard to idiom may sometimes require the retention of expletives.

After adverbial phrases the subject most frequently takes its place after the verb.

AGREEMENT OF THE SUBJECT AND VERB.

While the subject of a proposition may agree with a qualifying adjective and a limiting or defining article, it specially agrees with the verb. The agreement is of two kinds—one of form, another of substance; one flexional, another logical.

We may express these facts differently, the saying that if the verb is in the plural number; and if the subject is in the plural number; and if the subject is in the plural number, the verb must be in the plural number. In other words, both subject and verb take the same condition; and this is what we mean by stating that the subject and the reverb water agree. In general, then, the rule, is

The subject and the verb must be in the same number and person; or, to state the same inct differently, the subjects and their verb must agree in number and person.

Nouns of multitude-that is, nauns signifying

many—take their rerise in the plural.

When, however, the idea of one predominates—that is, when you regard the object spoken of as a whole, and not as consisting of parts—then a collective noun requires its verbs to be in the signed an unbere: as—alle

The Parliament was dissolved : but

The people were admitted to the Queen's presence; for the word people gives the idea of many

Nouns are of the third person. But some graumarians have ascribed all the three persons to nouns. In only one form of construction, however—namely, the form that bears the name of apposition—can nouns have a first, a second, as well as a third person. For example:—

Nonus in the First Person.—It is I, your old Iriend. Nouns in the Second Person.—Thou, the man of my heart. Nouns in the Third Person.—He, the king of the Jews.

Two or more nouns, or a noun and a pronoun, are said to be in apposition when, being in the same number, person, and case, they refer to the same person or thing, and when the second is put in order to explain or add something in meaning to the first.

The essence of apposition is in the fact that a word or words are apposed (ad to, and pono. I put), with a view to explain, enlarge, or qualify a foregoing noun or pronoun.

Observe that in every case of apposition there are two parts, the apposed part, and the part to which the apposition is made. Thus, in the sentence, "Richard, the king, lost his crown," the king is the apposed part, and Richard is the part to which the apposition is made.

ADVERBS: SYNTAX OF THE PREDICATE
COMPLETED.

In the following phrase-

The sick man drinks copiously, copiously is the adverb of the proposition. Instead of an adverb we may have in the proposition an adverbial phrase: as—

The sick man drinks with freedom,

Whatever affects the affirmation of a sentence performs the office, and may be said to hold the place, of an adverb. Phrases which in some way affect the affirmation are numerous, as they vary with the variation of time, place, and manner:

```
Time. -The sick man { yestenlay drank, on falling sick drank.
Place.-The sick man { drank in his chamber, drank in his fed.
Manner.-The sick man { drank with eagerness.
```

Position of the Adverb.—The ordinary place for the adverb is immediately before or after the verb. Euphony, as well as idlom, has an influence in determining the position of the adverb. Sometimes an adverb is placed before the verb in order to allow the verb and its object to stand together:

The rick man copiously drank water.

The position of some adverbs has much to do with the sense. There is a great difference between these two statements:—

Only the soun west out. The man only went out,

The first states that the man went out, and no one else; the second states that the man did nothing but so out.

Agreement of Adverts.—Adverbs, though so called because they are put to verbs, qualify adjectives as well as verbs: as—

"Any pavion that habitually discomposes our temper, or funds as for properly discharging the darks of His, has not certainly gained a very dangerous ascendancy."—Rair. Adjectives may also be said to qualify participles, but as the participle is only a part of the

verb, a separate statement of the fact is hardly necessary.

There are elliptical forms which seem to make some adverbs independent of any verb. But the

independence is only apparent. In reality every adverts on examination will be found to qualify an affirmation.

The words yet and no are exceptions. When you

ask a child, "Do you love me?" and the child answers "Yes," the adverb yes is only an abbreviated form of the sentence Lide lare you.

No and not are often misused. No is the answer

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tor question when no other answer is given; not is prefixed to the verb employed in giving the answer: n+-

Are you ill? No. Are you fill? Lam not IIL

Hence in all sentences not should be used; conequently "whether or no" is wrong; it should be rhe her er not.

When not is prefixed to the verb, and so affects or negatives the whole affirmation, if a negative is required with a succeeding member, or should be u-ed; but if the not (or notther) negatives only one word or one phrase, then with the succeeding or corresponding word or phrase employ ser: as-

For two months I could not think or spec He allowed me not to speak nor to write. He gave me neither money nor clothes,

Observe that neither is properly used of two

only, menning not either-that is, not one of two. Hence it takes in the second clause nor.

PARTICIPLE.

Of the predicate in the sentence. The man drinks a breezage made of wine and water,

the word made, the word of, and the word and remain to be studied.

These words might have stood in the subject. Their position in either the subject or the predicate is of no importance. The only thing of im-portance is to show that a simple sentence may embrace all the parts of speech; for thus you learn that, when you have mastered the syntax of a simple sentence, you have mastered the essential doctrines of English crammar.

The past participle made offers an instance of agreement and government united in one word; for made agrees with beverage, and together with werage is governed by srinks. In general it may be stated that participles admit of concord and dependence

As we have seen, a verbal noun identical in form with the present participle is used sometimes without, sometimes with a pronoun, also sometimes with and sometimes without an object: as-

"Describing a past event as present has a fine effect in language."--Kirmen

Here the verbal noun is the subject of the sentence:

It may, however, be the object : as-" Avoid bring ostentations and affected."—Binir.

As we have seen, the verbal noun may combine the constructions of verb and noun. The following is a good example :--

"Mr. Dryden makes a very hand: writing a letter from Dido to Amesa."—Speciator. , -- ;

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The construction in this last example deserves study: the preposition on governs writing as a noun: writing us a noun governs Ocide, and writing as a verb governs letter.

After some verbs the verbal noun is found with peculiar frequency; as-

Ferbe of Omitting,-" He omits giring an account of them."

Forbs of Preresting.—" Our sex are prevented from engaging

in these turbulent scenes."-West,

Forte of Areiding.—" He might have avoided treating of the

SYNTAX OF THE PREDICATE: THE YERB-THE OBJECT.

We must now conduct you to the predicate of a simple proposition. In order to affect our purpose, we must modify the model sentence a little, as thus :-

The sick man drinks a beverage made of wine and water.

The sentence thus altered brings under our notice two additional parts of speech-namely, the preposition (a) and the conjunction (and). It also directs our attention specifically to government -namely, in the relation borne by the verb drinks . to the noun bererage, and in the relation borne by the preposition of to the noun wise and the noun

water. If now we look at our predicate, we find that it may be divided into two parts-namely, the verb and the object : as—

SUBJECT. First. Object.
drinks a beverage made of wine and water. The man

Viewed in relation to its several components, the predicate contains the verb drinks; the article a : the nouns bererage, wine, water ; the past particiole-made; the preposition of; finally, the conction and. The articles have been already handled. The nouns, the verb, and the preposition raise themselves under the general head of government; the past participle offers an instance of agreement; the conjunction acts merely in the way

GOVERNMENT—THE OBJECT AFTER A VERB. Every transitive verb has an object, expressed or

understood, and the same varb may sometimes be used transitively or intransitively. If no specific object is given, the verb may be considered intransitive: as-

Intransitive.—Man drinks; the horse trots;
Transitive.—Man drinks somer; the horse trots as solice an

The verb drinks may be resolved into these terms. ii drinking ; as in this example :-

The cick man is drinking a beverage :

whence we learn that present participles have the same government as the verbs to which they be-

Intragsitive verbs, though in general incapable of an object, may take an object in a noun of kindred meaning: as-

" Let me die the death of the righteous." (Numb. xxiii. 10.) Intransitives have the force of transitives also in certain idiomatic phrases: as-

"They laughed him to scorn." (Matt. ix, 24.)

THE OBJECT

The object of a proposition may, as we have seen, appear in a variety of forms. The object also assumes several shapes. The chief variations may be presented as follows:-

The object of a proposition may be either

- 1. A Norm .- The man drinks a bereroes.
- 2. A Prosons,-The man calls me.
- 3. A Noun and an Infinitive. The man bids his son remain, 4. Two Newns .- He tenches his son Latin.
- 5. A Proposition .- The man declares he is ill.

If dependent on the verb-that is, if it receives the action of the verb-the nonn is the object of the verb : as-"Preventing fame, misfortune lends him wings,

And Pompey's self his own and story brings."-Rone's " Lucus.

Equally simple is the case of a pronoun viewed as the object of a verb : as-

> "Did I request thee, Maker, from my clay, To mould me man?"-Million.

The construction of a noun and infinitive as the object of a verb may be slightly varied. For the noun a pronoun may be substituted: as-

The new bids me supple

Before most verbs thus related the preposition to is placed, as in this example :--

The man commands his son to remain.

In this sentence it is clear that the words " his son to remnin" form a compound object, and are in the same relation to the verb as the single noun www in the ensuing sentence :--In the previous sentence, son is at once the ob-

The man commands an army.

ject (or part of the object) to the verb commands. and the subject of the infinitive to remain ; son, therefore, may be considered as the objective case before the infinitive to remain.

The object, " his son to remain,"may be enlarged, thus :-

The men commands his son and denokter to remain.

The tast commands his only son to remain.

The man commands his son fortheigh to so home and remain there.

All these constructions, and others of a similar kind, hold to the verb the same relation that we have indicated-that is to say, they are severally the objects to the verb commands. These-objects are compound, and being compound, they may be resolved into their component parts, and the relations set forth which those parts bear to each other, as well as that which they bear to their common head, the verb commands,

Instead of the second object, a noun might be

given, as-The man teaches his son Greek. .

Here the noun Greek (that is, the Greek language) holds to teaches the relation which to remain holds to commands. It is not every verb, however, which has after it two nouns as objects. But as in Latin, so in English, verbs which signify to learn and to teach may have dependent on them two separate objects.

In some instances where two objects appear after a verb, the construction is in reality elliptical; for He gave his son a book ;

that is, in full-

He maye a book to his son.

You will now have the less difficulty in understanding how a sentence may be the object of a verb : as-

The man says (that) he is ill.

The words he is ill you will at once recognise as a sentence or statement, and a little reflection will show you that the sentence bears to the verb saus the relation of an object to its verb. The conjunction that is merely an explanatory word, which joins the two statements.

A sentence as the object of the verb may also be enlarged :-- .

The man sars he is sick and likely to die.

The man says he is sick, and has been given over bu the faculty for a long time. The compound object in our model sentence will

now be readily understood, namely-

The man drinks a bererage made of wine and water.

. In this compound object, which consists of the words in italies, analysis shows us a noun, beverage, depending on the verb drinks : a participle, made, agreeing with beverage, and therefore conjointly with beverage dependent on drinks; a preposition, of, connecting made with mine and water ; a noun, mater, dependent on the preposition of; a conjunction, and, connecting water with wine; and, finally, another noun, wine, connected with mater and the preposition of, and consequently standing to the preposition of and to the sentence generally in the relation held by the noun water.

We must add a few words respecting the object.

Observe, then, that wise and water do not hold to drinks exactly the same relation which the words " his con Greek " hold in the above example. If so, a verb mucht be said to have several objects. fer example -

The rain bequeathed covey, wine, books and laid. It is true that the nonns form the object to the

serb begurathed, but they are a compound object made by repetition; whereas in the proposition The man ranght his son Greek.

the compound object is formed by addition. And

in the construction which assigns to certain verbs a riouble object, one of those objects is a person, the other is a thing. Double objects, like single ones, may be augmented by repetition: as-The man taught his wife, his sons, and his daughters Greek.

The man taught his son Greek, Latin, German, and French. The position of the object is after the verb. And the observance of this law is in English so imperative that by disregarding it you create ambiguity, if you do not change the object into the subject and the subject into the object : as-

CENTERT. OLUTCI. SUBJECT. OBJECT. The father struck the son. The son struck the father. As an instance of ambiguity from the inversion

of the object, take this instance :--"This source has armise that vertue scarce can worn Till favor supplies the univer-al charm."- Johnson.

Which is the subject, and which the object? Do you mean that power has praise, or that praise has

PLANE TRIGONOMETRY:--I.

INTRODUCTION-CIRCULAR MEASURE OF ANGLES-FUNCTIONS OF ANGLES-RELATIONS OF TRI-

GONOMETRICAL RATIOS TO ONE ANOTHER. TRIGONOMETRY is derived from two Greek words. τριγωνον (tri-go'-non), a triangle, and μετρεω (met're-o). I measure. Its meaning would thus appear to be the science of computing triangles, and its scope somewhat akin to Geometry. Geometry enables us, certain sides and angles of a triangle being given. to construct or draw the visible triangle to which they belong; while Trigonometry tells us how to calculate the parts or area of a triangle when the numerical values of certain of its sides or angles, or even the numerical value of the ratios they bear to one another, are known to us. Trigonometry is used in the practical arts of surveying and navigation; and the power of computing triangles-and by that means many other figures, since all figures bounded by straight lines may be split up into

triangles-is very useful. A moderate study of the science is enough for these purposes-that is to say, will establish a sufficient number of formulæ to enable us with the aid of a book of tables to calculate the elements of any triangle when sufficient data are given. It will also enable us to solve many mathematical problems, for the formula and equations of Trigonometry are extensively used in calculations not relating to angles or triangles at all.

Trigonometry is divided into Plane and Spherical Trigonometry, the latter of which treats of triangles drawn upon spherical surfaces, and is comparatively special in its application. We are at present only concerned with Plane Trigonometry.

It is presumed that the learner is acquainted with the ordinary or sexagesimal method of measuring angles, according to which the circumference of every circle is considered as divided into 360 equal parts, called degrees, each degree being divided into 60 minutes, and each minute into 60 seconds, the signs for which are respectively "". The fourth part of the circumference, or 90°, is called a quadrant, and subtends a right angle at the centre. A right angle is thus described as 90°, and every angle is measured by the number of degrees. minutes, and seconds in the arc or portion of the circumference which subtends or lies opposite to it.

I. Circular Measure of Angles .- Trigonometry. it has been before observed, is, in its primary signification, the science which deals with the relations existing between the sides and angles of triangles. . But to enable us to deal freely with such utterly dissimilar expressions as lines and angles in combination with each other, it is necessary to bring them-to speak figuratively-" to the same denomination : " and a system called erroular measure has been devised by which any angle may be described (or, in other words, its size expressed) by a statement of the ratio existing between two

lines, both of which are known, and both of which may be obtained without difficulty for any given angle. The unit by which all angles are measured on this system is that angle whose subtending are is equal in length to the radius, and is called the

Fig. 1.

circular unit, as the angle ACU in Fig. 1, where are AU = radius AC.

To express any other angle, A C B, in terms of the circular unit :- Let A be the value sought, a the subtending arc, and r the radius. By Euclid VI.

ACB: ACU :: arc AB: arc AU; but A C u is the unit, or 1, and are A U = radius.

That is to say, the size or value of an angle may be expressed in circular measure by the ratio subsisting between the arc and the radius, or more specifically by dividing the are by the radius. We have thus found means to express the size of an angle by the relation between the length of two

Jines. By a calculation based upon the more abstruce results of the science, it has been ascertained approximately that the circumference of a circle = the diameter × 3·14159.. This number occurs so frequently, that it is the custom to represent it by a symbol-the Greek letter # (pronounced pi). As diameter = twice radius, we have-

Let any angle of A° be subtended by an arc, σ : then, by the last formula, and by Euclid VI. 33,

$$\Lambda^{\circ}: 90^{\circ}:: \sigma: \frac{\pi \tau}{2}. \quad \text{Whence } \frac{\lambda^{\circ}}{90^{\circ}} = \frac{\sigma}{\pi \tau} = \sigma \cdot \frac{2}{\pi \tau}.$$

Multiplying by 90°,
$$\Lambda^{a} = \frac{180^{o}}{\pi} \cdot \frac{a}{r}$$
. (4)
From this either arc. radius, or angle (in common

measure) may be found when the other two are given. Thus: To what radius is an arc of 10 feet drawn which subtends an angle of 12°?

By (4)
$$12^{\circ}_{i} = \frac{180^{\circ}}{3 \cdot 14159} \cdot \frac{10}{r}$$
.

Whence-

 $12 r = \frac{180}{3:14159} \times 10$, and $r = \frac{1800}{3:14159 \times 12} = 4774$ ft. To express the circular unit in sexagesimal

mensure :--

By (4), since in this case
$$a=\tau$$
,
Circular unit $=\frac{180^{\circ}}{\pi} \times \frac{\tau}{\tau} = \frac{180^{\circ}}{3\cdot 14159} = 57\cdot 29578^{\circ}$

(= 206,265°). Substituting
$$\frac{\pi r}{2}$$
 [see (3)] for a in (1), we get—

Circular measure of right angle
$$= \frac{\pi}{2}$$
.

oular measure gives us one means of describing or measuring an angle by lines only, there are other more convenient lines pertaining to every angle than the arc and radius above referred to. They are found by constructing (according to directions

given hereafter) a certain simple geometrical figure, the chief parts of which are the angle (which we will call A) and a circle. The lines so produced bear varying ratios to each other as the angle A varies in size: conscouently their ratios form measures of the angle. These lines-or, more properly, their ratios to the radius to which the circle is drawn-are called "functions of the angle," and their ratios to the radius, for any given angle, are always the same, whatever be the length of the radius...

The practical utility of this system of lines or functions" lies in the fact that the figure includes a right-angled triangle, of which the angle A forms part, and that all the functional lines before mentioned either are or may be represented by sides of this triangle. The scale to which the figure is drawn (dependent on the radius adopted for the circle) does not alter the shape of the triangle, or, consequently, the angle-measuring ratios (as we may style them) which exist between its sides. In short, we have now the means of describing (or measuring) every angle which forms part of a right-angled triangle in terms of the sides, an enormous practical convenience, upon which the whole science of Trigonometry is based; for it must be remembered that all plane rectilineal figures which require to be calculated may be split up into such triangles, and thus dealt with in detail.

To explain the foregoing:-Let the angle be DAB in Fig. 2, of less than 90°. Placing one limb, A.D.

in a horizontal position, take any length AD or AB as a radius, and describe the circle D B O. From the extremity of one radius, AB, let fall the perpen-

dicular, BC, upon the other. BC is called the sine of the angle BAD to the radius chosen (AB in this case). At the extremity of the radius AD draw the perpendicular DE, to meet the other radius (produced). DE is called the tangent, and A E the scrant of the angle

DAB, to the radius chosen. The difference between an acute angle and a right angle is called its complement (i.e., the angle lacking to complete or fill up the right angle); thus, the complement of DAB is clearly BAF. A slight inspection of the figure shows that BG holds the same relation to BAF that BC holds to DAB; BG is therefore the sine of BAF, FH its tangent, and A II its secant. Now the function of any angle fs said to be the co-function of its consiplement; thin, in 6 is the opinic, PI the consequent, and A. In this consecut of D. An, juist as the three lines described in the last purgraph are respectively the cosins, of the consecutive of the consecutive of the consecutive ever, usual to speak of "co-functions"; all fix of the lines described above (or, rather, their ratios to the radius) are called functions of D A.D. Two others, not of most utility, are consecutives introduced—th., to, the evened size, and the correspondcing of the consecutive of the consecutive succession.

we will now express the mover innections of manin terms of the sides of the triangle A.D. "The functions are the ratics berne by certain lines to the radhes in this figure just described; and as a ratio or proportion may always be expressed in the form of a fraction, the functions may be obtained by dividing these lines by the radius.

ABC is therefore

y, sièrende expression of the value of the sine of $n \in C_1$. No leign $n \in C_2$ and $n \in C_2$ are leigned in radius. A $n \in C_2$ and $n \in C_2$ are leigned all radius, are equal and interchangeable. So are $n \in C_2$ and $n \in C_2$ of the radius $n \in C_2$ and $n \in C_2$ of a race evidently equiunquian, and therefore, and $n \in C_2$ of a race evidently equiunquian, and therefore, or $n \in C_2$ of the radius $n \in C_2$ of

mind, and putting A for the angle BAC, and using the common abbreviations, we get the following list:

sin. $A = \frac{BC}{AB}$, cot. $A = \frac{FH}{AC} = \frac{AC}{AC}$.

$$\begin{array}{cccc} \sin A & = & & \cos A & = & \frac{A \cdot F}{A \cdot F} & = \frac{B \cdot C}{A \cdot C} \\ \cos A & = & \frac{B \cdot C}{A \cdot B} & = & \cos A & = & \frac{A \cdot B}{A \cdot D} & = \frac{A \cdot B}{A \cdot C} \\ \tan A & = & \frac{D \cdot E}{A \cdot D} & = & \frac{A \cdot C}{A \cdot C} & \cos C \cdot A & = & \frac{A \cdot B}{A \cdot C} & \frac{A \cdot B}{B \cdot C} \end{array}$$

$$= 1 - \frac{1}{AB} = 1 - \cos A \qquad (5)$$
And covers $A = \frac{PC}{AB} = \frac{AP - AC}{AB} = \frac{AB - BC}{AB}$

of the otherwise meaningless names of the functions,
may now be laid aside. The
right-haigled triangle, which
is its one claim to notice, reappears in a permanent form
in Fig. 3, with its angles infall

cated by the same capitals as before, and its sides by italies, a being the side opposite to A, and so on. C being the right angle, c is the hypothemus, and b is "the side adjacest to the angle." The angle B is the complement of A, since the two scute angles in a right-angled triangle must always equal one right angle (for all the angles of overy triangle ==

free right angles).

To suit the altered lettering, we append a new list of functions:—

words, if the ratio between any two sides of a rightangled triangle be given, we can define all the angles By means which cannot yet be explained, a table of ratios for all angles (in degrees and minutes) under 90° has been drawn up, by reference to which the angle corresponding to any given ratio can be identified at once. This is called the table of natural sines and cosines, and from it all other functions can be readily obtained by means of the equations in the next section. Tables have also been computed of the logarithms of these merical values, including every function of all the angles just mentioned. By substituting the logarithmic values for the natural or actual values of the ratios, the processes of calculation are immensely facilitated, just as lengthy calculations of natural numbers are often solved with little trouble by the aid of their logarithms. In the next lesson we shall find the natural sines, etc., of two or three angles which can be solved geometrically; but, as stated above, the solution in most cases rests upon other and more abstruse grounds. III. Relations of Trigonometrical Ratios to one

another.—Since the square of the hypothenuse of a right-angled triangle — the squares of the other two sides (Euclid I. 47), we have, by Fig. 3.—

$$\begin{array}{c} a^2+b^2=c^2,\\ \text{Dividing by }c^2,\ \frac{a^2}{c^2}+\frac{b^2}{c^2}=\frac{c^2}{c^2};\ i.c., \left(\frac{a}{c}\right)^2+\left(\frac{b}{c}\right)=1; \end{array}$$

or,
$$\sin^2 A + \cos^2 A = 1$$
......(7)
Dividing the first equation by b^a , we get—

$$\left(\frac{a}{b}\right)^2 + 1 = \left(\frac{c}{b}\right)^2;$$
 or, reversing the order, sec. $^2A = 1 + \tan^2 A$. (8)

Dividing the same by a^{g} , we get $1 + \left(\frac{b}{a}\right)^{2} = \left(\frac{c}{a}\right)^{2}$; or, reversing as before, cosec. $A = 1 + \cot A$. (9)

Since
$$\frac{a}{b}$$
, $\frac{b}{a} = 1$, $\tan A$, $\cot A = 1$ (10)

Again, tan.
$$A = \frac{a}{b} = \frac{c}{b}$$
. . . tan. $A = \frac{\sin A}{\cos A}$... (11)

Again, cot.
$$A = \frac{b}{a} = \frac{1}{a}$$
 ... cot. $A = \frac{1}{\tan A}$... (12)

Again, cot.
$$A = \frac{b}{a} = \frac{c}{a}$$
, cot. $A = \frac{\cos A}{\sin A}$... (13)

Agnin, sec.
$$A = \frac{1}{b} = \frac{1}{b}$$
 . . . sec. $A = \frac{1}{\cos A}$. . . (14)

Again, cosec.
$$A = \frac{c}{a} = \frac{1}{a}$$
. . . . cosec. $A = \frac{1}{\sin A}$. (15)

From these equations (7) to (15), we can find the value of any function in terms of any other function, as in the following examples:-

It has already been shown in (5) and (6), that
vers.
$$A = 1 - \cos A$$
.
covers. $A = 1 - \sin A$.

From (7) we get $\sin^2 A = 1 - \cos^2 A$. $\sin A = \sqrt{1 - \cos^2 A}$ (16)

And similarly,
$$\cos A = \sqrt{1 - \sin^2 A} \dots (17)$$

Cot. in terms of sin.—By (13) and (17),

cot,
$$A = \frac{\cos. A}{\sin. A} = \frac{\sqrt{1 - \sin.^2 A}}{\sin. A}$$
..... (18)

One in terms of tan.—By (14),
$$\cos A = \frac{1}{\sec A}$$
;

whence, by (8),
$$\cos A = \frac{1}{\sqrt{1 + \tan^2 A}}$$
 (19)

Coses, in terms of sec. Using consecutively (15). (16), and (14),

cosec.
$$A = \frac{1}{\sin A} = \frac{1}{\sqrt{1 - \cos^2 A}} = \frac{1}{\sqrt{1 - \frac{1}{\sec^2 A}}}$$

$$= \frac{1}{\sqrt{1 - \frac{1}{\sec^2 A}}} = \frac{1}{\sqrt{1 - \frac{1}{\csc^2 A}}} =$$

$$\frac{\sqrt{\sec^2 A - 1}}{\sec^2 A} = \frac{\sqrt{\sec^2 A - 1}}{\sec A}$$

$$\frac{\sec A}{\sqrt{-2a^2 A - 1}} = \frac{\sec A}{\sqrt{-2a^2 A - 1}}$$

Sin. in terms of tan .- By (11) and then (19),

$$sin. A = \frac{1}{\sqrt{1 + tan.^2 A}}$$
 (21)

Other important results are-

From (8), tan.
$$\Lambda = \sqrt{\sec^2 \Lambda - 1}$$
 (22)
sec. $\Lambda = \sqrt{1 + \tan^2 \Lambda}$ (23)
From (9) cot. $\Lambda = \sqrt{\csc^2 \Lambda - 1}$ (24)

.. cosec, A =
$$\sqrt{1 + \cot^2 A}$$
, (25)

The learner should take the trouble to express every function in terms of every other function. writing down both reasoning and results in each case, and will thus acquire a great and most useful familiarity with the ratios existing between the various functions. Only the plain rules for solving

simple equations are required for this. EXERCISE 1.

1. If tan. A = 0.8, calculate sin. A (say to four places of

8. Show that
$$\frac{1 + \cos A}{\sin^2 A} = \frac{1}{1 - \cos A}$$
.

COMPLEMENTAL ANGLES-SUPPLEMENTAL ANGLES -TRIBONOMETRICAL CONCEPTION OF AN ANGLE-NEGATIVE ANGLES.

IV. Complemental Angles.-It was explained in Section II. that the complement of an angle (i.c., of an acute angle) is the difference between it and a right angle, or, in other words, its defect from a right angle; and it was stated that the function of an angle is the co-function of its complementthat is.

Or, in circular measure

$$\sin A = \cos \left(\frac{\pi}{2} - A\right)$$
 $\cos A = \sin \left(\frac{\pi}{2} - A\right)$
(26)

This is perhaps apparent enough by inspection of Fig. 2, but Fig. 3 shows it more clearly. The complement of A in that is B, and it is plain that, just as cos. A is $\frac{b}{a}$, so cos. B is $\frac{a}{a}$, since a is the adjacent

side to B. But
$$\frac{a}{c} = \sin A$$
.
 $\sin A = \cos B$
 $\cos A = \sin B$ (27)

. And so on for other functions.

The obeve may, however, be thus proved geometrically:-

In Fig. 4, let CAB = A; then $BAF = \frac{\pi}{2} - A$. Make GAF = GAB (whence CAG = BAF). Note that AB = AG = radius.

AGR and BAD are easily shown to be similar triangles, whence,

.. sin. CAB = cos. CAG | Dut OAB = A, and cAG =
$$\frac{\pi}{2}$$
 - A; cos. CAB = sin. CAG | $\frac{\pi}{2}$ - A; cos. CAB = sin. $\frac{\pi}{2}$ - A| ... as at (26)

THE TANGENT GALVANOMETER AND ITS SCALD— MEASUREMENT OF CURRENT BY IT — THE ASTATIC NEEDLE — THOMSON'S REFLECTING GALVANOMETER.

If we know the EMF. that is driving a steady current through any circuits, and abox howe the resistance of that circuit, we can calculate the strength of the current. Under ordinary circumstances we do not know the cenet EMF., neither do we know the exact resistance, and some simple method of accertaining the strength of the current than the circumstance. It was estated in lesson, I are that an electrical and a magnetic, and it was shown in detail how its strength could be determined by its chemical effect; if can also be determined by the a most simple ramane—by its magnetic effect.

A current flowing through any conductor exerts a force on every magnet placed in its vicinity, and if a magnet be pivoted, or suspended, so as to be capable of motion, it will be deflected through a certain angle. The direction in which the deflection will take place is governed by a definite law. Considering the apparatus illustrated in Fig. 27, 5 N is a horizontal wire through which a current can be sent, and a b is a pivoted magnetic . needle of which a is the north pole and b the south, and which is placed immediately beneath the wire. The needle-when no current is flowing-points magnetic north and south, and the wire is arranged so as to point in the same direction. If a current be now sent through the wire, entering it at the point 8 and leaving it at the point N, as is indicated by the arrows, the needle will be immediately deflected, and will take up the position shown in the figure. If the current be sent through the wire in the opposite direction, the needle will be deflected through exactly the same angle, but in the opposite direction; if the needle be placed above the wire instead of below it, the deflections would be in the opposite directions. From this it can be seen that if two wires carrying currents in opposite directions be placed, one above and the other below the needle, both wires will tend to deflect it in the same direction. The law for the direction of deflection is best remembered thus: imaging vourself swimming in the direction of the wire and looking at the needle, and that the current enters at your feet and leaves at your head; then the north pole of the needlo will be deflected to the left.

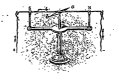


Fig. 27.

The same rule applies whether the wire passes under or over the needle; so that, if a wire having passed over the needle be doubled back so as to pass under it, both portions of the wire will tend to deflect the needle in the same direction; in fact, if the wire be wrapped round and round the needle so that each convolution is in the same or a parallel plane to it, then each portion of the wire tends to deflect the needle in the same direction.

The 'anount of the deflection depends upon the number of times the vire passes under and over the needle, and upon the strength of, the current. It is a very provelent idea amongst beginners that the deflection also depends in some way upon the strength of the magnetio needle. This idea is quite wrong; whether the needle be strongly magnetised or not, the deflection will be exactly the same. The strength of the needle, however, has some bearing on its behaviour; if it be strongly magnetised, it will swing rapidly on the application of the carrent, and come to lie permanent position som, whereas it is the feebly magnetised, it is notion will be now and alongsts, but it is final position will be the same in

A combination of a coil of wire and a pivoted magnetic needle, such as has been described, is called a Galvanometer, and the deflection of the needle not only indicates the presence of a current, out also gives a measure of its strength. The dedection of any ordinary galvanometer is not proportional to the strength of the current passing through the instrument. If the deflections are very small-say, below 8 or 10 degrees-they are nearly proportional to the currents that produce them. but for larger deflections the approximate propertionality ceases to exist, and the higher-the reading the more marked is this want of proportionality. The reason of this is that the motion of the needle -carries its poles out of the direct influence of the coil, and though the force exerted by the coil is exactly proportional to the current passing through it, still this force acts only in an oblique direction on the needle, and therefore has not the same effect as it would have if the poles of the needle were at, or near, their original positions.

To construct a galvanometer which will give proproinal readings over a large portion of its scale is a difficult though not impgissible operation; but to construct on in which the currents passing part proportional to the tangents of the angles through which the needle turns, is a very simple task; and a galvanometer is illustrated in Fig. 28—it is known as a tament earlyanometer.

The Yangent Galvanouester.—The coil r r is made up in circular form as shown, and may consist of any number of turns of vire according to the strengths of coursets it's required to measure if for strong currents, only a few turns of thick wire should be used, but if for feeble currents, it should contain many turns of fine wire. The magnetic needle is placed at the centre of the coil as shown, and it's length should be very small compraed with the dismeter of the coil. In a Fig. 28 the needle is

supprofee by the single cocon fibre f. When have to be asoft the call should be set vertical by nices to be asoft the call should be set vertical by nices of the levelling screws, zz, on the feet, of the instrument, and its plane should be in the same direction as the needle. When these conditions are failled, the current passing through the coil is proportional to the tangent of the angle through which the needle turns. The shape of



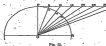
Fig. 28.-THE TANGENT GALVANGMETER.

the coil has some effect on the deflection, though' it is not of great importance, except when great accuracy is desired. When the coil consists of many tarns of wire, a certain raile oxists between its breadth and its depth which gives the best results, this ratio is eleven turns in the depth or every rime in breadth, or the depth of the coil should be till kneadth as 11 to 5.

As the needle is very small its motion cannot be easily measured directly; in order to overcome this difficulty, it is usual to attach a tright angles to it a long pointer which can move over a graduated scale, and which thus magnifies the motion of the needle and renders: it easy to read the deflection

1 following form-

securately. The pointer should be made of aluminium, or better still should consist of a light glass fibre. It is useful to have a mirror under the pointer in order to avoid parallax in reading the deflections. The scale may be graduated in degrees, in which case the tangent of the deflection is proportional to the current; but it may also be graduated so that the readings themselves are pro-portional to the current. The manner in which the scale should be divided is shown in Fig. 29. Let rn be the scale that requires graduating in tangents; then at the point r draw the line ro tangent to the circle, and divide it into any convenient



. number of equal points as shown; join each of these points to the centre of the circle o, and mark the points where they cut the scale PR; these points on the scale will then denote proportional amounts of current. Starting with a current which will deflect the pointer to the point marked 5, twice that current will deflect it to 10, three times that current to the point 15, and so on. It will be noticed that the divisions get smaller and smaller as the deflection increases, showing that the coil produces less and less effect on the needle as it is deflected out of the plane of the coil. In order to completely graduate the scale, many more points should be taken than are shown in Fig. 29, and they should be taken closer together. By means of a tangent galvanometer it is possible

"to measure a current absolutely if we know the dimensions of the coil; thus-

where o expresses the current in ampères, " r ., " radius of the coil in centi-

, metres, , " number of turns of wire on coil

deflection of pointer in degrees. , 3 1416,

,, 11 ,, horizontal component of the earth's magnetic force. It is a slightly varying quantity, but may be taken approximately as 0 18 in London.

The quantity $\frac{\tau}{20\pi n}$ is usually known as the constant of the instrument.

BXAMPLE 1.—A deflection of 35° is produced on a tangent galvanometer whose radius is 10 centimeters, and which contain 99 turns of wire. What is the strength of the current?

Here 7 == 10. " n = 0·18,

, tan. n = tan. 35° = 0.7002, $\pi \approx 3.1416$, and n = 99.

Substituting these values in the above formula we get

 $C = \frac{16}{20 \times 0.1416 \times 90} \times 0.18 \times 0.7000$ = 0.000255 impere, " The above formula can also be written in the

tan, D = NoraC but for small angles the tangent is proportional to the angle itself, and therefore we can also write the

formula as follows:---

that is to say, the deflection is proportional to the strength of current passing through the coil, to the number of turns of wire on the coil, and is inversely proportional to the radius of the coil. In order, therefore, to get the largest possible deflection for a given strength of current-or, in other words, to

make the galvanometer as sensitive as possible be made as small ás possible, but should contain as many turns of wire as possible. the coil must be wound on a bobbin

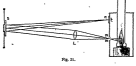
which may consist



Fig. 30 -Astatic Needle

of wood, ebonite, or brass, and as sufficient space must be allowed within the bobbin for the free motion of the magnet, there are clearly structural difficulties which prevent the coil from being very small. By using two coils, however, and a peculiar form of magnetic needle, the sensitiveness of the galvanometer can be much increased; this arrangement is shown in diagram in Fig. 30. The needle here is compound, consisting as it does of two strongly magnetised needles of equal length, SN and S'N'. These (1 / N W.)

needles are of nearly equal strength; they are fastened about their centres to a light vertical rod -usually consisting of aluminium-and are so fastened that their like poles point in opposite directions. If the two needles are of equal length and strength, and if the poles of SN be vertically above those of s'x', then the two needles neutralise each other, and the compound needle will take up and retain any position in which it is placed; it will clearly have no more tendency to point north and south than any other direction. Such a compound needle is called a perfectly astatic needle. It is, however, impossible to construct a combination which will be perfectly astatic, nor is it desirable for ordinary work. The usual astatic needle is one in which one of the needles is either



longer or stronger that the other, and which will therefore point north and south; such is the astatic needle shown in Fig. 30, and which is suspended by a single cocoon fibre.

The galvamometer contains two colls, a needle being placed in each. In Pig. 30 cache oil is indicated by a single turn of wire, the direction of the corrent being shown by the arrow heads. It will be seen that the colls are so arranged that the current passes in opposite directions through them, and therefore than it will move both needles in the same direction, thus obtaining a much larger definction than could have been obtained by the use of a single coll and it single necelle. An estatic needle cannot of course be used in a tangent galtament which essentially consists of a single of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the color of the control of the control of the control of the color of the control of the control of the control of the color of the control of the control of the control of the color of the control of the control of the control of the color of the color of the control of the control of the color of the of the color of the color of the color of the color of the color

It is highly desirable that a galvanometer should give a deflection proportional to the current which is passing through it; nearly all galvanometers do this for very small deflections, and for those only. The difficulty then is to read those very small effections accurately. A long, light pointer attached to the needle affords some help in the difficulty, but the length of the pointer that can be

attached to a small needle is not great. The complete solution of the problem is due to Sir William Thomson, who attaching a small mirror to the needle, hirew a beam of light to the mirror which reflected it on to a graduated scale conveniently placed. The effect of this arrangement is exacily the same as if a weightless pointer were attached to the needle, whose length was twice the distance between the mirror and the scale. As the usual distance between the mirror and scale is from three to test feet, the length of the pointer about distance to the point of the pointer about distance to the point of the pointer about distance to the point of the pointer about distance to the point of the pointer about distance to the point of the pointer about distance to the point of the pointer about distance to the point of the pointer about distance to the point of the pointer about distance to the point of the pointer about distance to the point of the pointer about distance to the point of the pointer about the po

The principle of this arrangement is shown in Fig. 31. The beam of light from the lamp passes through a small hole m m, and then through the small lens 1, which renders the rays parallel,

in which state it falls on the mirror awhich is attached to the restler-and is reflected on to the graduated scale a. This general arrangement of the light and scale is more clearly seen in Figs. 32 and 33. The best arrangement is to have the hole through which the light passes circular, and to insert in it a convex loss of shour five inches feetal length, in front of which a fine wire is stretched yetteddylly. The uniror abould be concave, and the distance between it and the scale should be equal to

half the focal length of the mirror. By this means a round spot of light is thrown on the scale witha distinct image of the line across it. For convenience in reading the deflection of the snot of light on the scale, the use of a round hole with a wire stretched across it-as is shown in Fig. 32is very advantageous, and for the following reason: The room in which the work is carried on must of necessity be partially darkened, in which case it is impossible to distinguish the divisions on the scale if the scale is in any way finely divided. Under these circumstances the round spot of light illumi-. nates that portion of the scale where the reading is to be taken, and the dark line across it marks the exact spot. If on the other hand the light had passed through a thin slit-as is often the casethe scale would not be quite visible, and much difficulty would be experienced in determining the exact position of the streak of light.

In Fig. 32 the lamp is placed in a kind of box, the door of which is slown open; this is to prevent the direct mys from the lamp from falling on and illuminating the whole of the scale. This box is, however, unnecessary, as the arangement shown in Fig. 33 is equally effective. In Figs, 32 and 33 the scale is made of cardbeard, with the divisions printed on, so that in order to take a reading, the ELECTRICITY. 251

scale must be looked at direct; but in some situations it is far more convenient to take the readings from behind the scale, in which case the scale should be made of ground class, colluboid, or some such semi-transparent material through which the



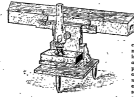


Fig. 33.

spot of light as well as the line across it can be distinctly seen.

It is clear that with such an arrangement of mirror and soils, the slightest motion of the needle and mirror will occasion the spot of light to move over a large portion of the scale. The spot of light is brought to the zero on the scale by moving a by means of which the needle and the moved into any position. The turning of this magnet by the hand necessarily imparts a certain amount of vibrafory motion to the needle, with the result that the spot of light takes some time to estit down to the final position, and much delay is often occasioned through this cause. There is usually attached to the magnet a tangent serew, by means of which very small motions can be imparted to the magnet, but notwithstanding this, there is always some but notwithstanding this, there is always some

difficulty experienced in bringing the spot of light exactly to the zero on the scale. This difficulty can be overcome by making the scale tracell morable in a horizontal direction by means of a mak and pinion. Every scale should be fitted up with some such arrangement, and the magnet should never be moved unless it becomes absolutely necessary to do so. Where the comes absolutely necessary to do so. Where the digits is anywhere near the zero, the scale longer than the second of the second of the second magnetic tracellar and the second of the second magnet.

The construction of a Thomson reflecting galvanometer is clearly shown in Fig. 34.

On a horizontal ebonite base stand four circular vertical ebonite pillars Pr. pp: two of these P and P are used for supporting the coils and the needle. The tangent galvanometer contains but one coil and one supported magnet, but reflecting gal-

vanoneters usually contain four coils and two magnets. These coils are placed in pairs, so that looking at the instrument, it has the appearance of containing but two coils; the reason of this arrangement is that each needle shall hang as nearly as mossible between two nairs of coils, which.

can therefore exert their greatest effect on the needles. Two of these coils is and in an wound in chontte boxes which are hisped, and capable of being opened as shown in the figure for the companies of the control of the control of the companies of the control of the control of the companies of the control of the contr

The needle is a static, and usually consusts of eight small storing magnets. Four of these magnets—with their poles turned in the same direction.—are placed between the upper pair of onlish shiks the other four—with their poles all pointing in the opposite direction—are all placed between the lower pair of colls. These eight magnets are rigidly attached to a light thin vane 5s, which may consist either of aluminium or of mice. This wane is suspended by a single slik fibre to the screw s. which can be raised or lowered by a nut. plugs E and E, which are used for maintaining the but which does not turn during the process of being raised or lowered; this absence of turning prevents



any torsion from being put on the fibre. The, upper and lower coils are of course wound in oppo site directions, so that they both tend to turn the needle in the same direction. The galvanometer here illustrated is Professor's Avrton's modification of Sir William Thomson's instrument. Its principal feature consists in the fact that the mirror o-· is attached to the vane between the two pairs of . coils.

In the Elliott pattern of this instrument, which is the standard type, the mirror is attached to the vane at the centre of the upper pair of coils, and this arrangement necessitates the making of a bellshaped opening in one of these coils in order that · the beam of light, which is thrown on the mirror. may be uninterrupted in its path. In the modification of the instrument here illustrated, the mirror being fixed between the coils, obviates the necessity for any such distortion of the coil, and therefore -by allowing this space to be filled up with wiremakes the instrument more sensitive.

In order that the vane shall hang freely between the coils without touching either, the galvanometer must be quite level, and to insure this, two levels L and L are fixed on the base at right angles to each other. The pillars p and p are used for supporting the connecting pieces to the coils. The whole is enclosed in a circular glass case through which project the wires w. These wires . carry terminals T and T, and also two small ebonite

wires in position by being inserted in circular boles in the glass case; when the galvanometer is in use these plugs are withdrawn, and

the insulation of the instrument is thereby raised. . For any kind of delicate testing, this is the

one instrument which is in common use.

GERMAN X X VIII [Continued from p. 193.]

Reifen, Ginfprechen, BTC .: . Reifes == "to tear," "to rend;" also, "to draw," etc.; hence, In fich reifen, "to draw towards or to one," "to usurp," "seize upon," as :- Der Sturm rif gange Baume que ter Grte, the storm rent whole trees from the earth: Or but bas Bermbaen feines Brubers an fich geriffen, be has usurped the fortune of his brother.

Sid um Gimes reisen = "to strive, contendfor anvthing." as :- Die Rauber riffen fich um bie Bests, the robbers strove for the booty.

Ginfpreden (lit., "to speak in") = "to inculcate by words," "to influence by speaking." Ginem Duth, Troft, etc., einfprechen, "to speak courage, consolation, etc., to one" (i.e., "to encourage," "to console," etc.), as .- Der tapfere General befuchte taglich bie Schangen, um ben Solvaren Muth und Troft cinculrector, the valiant general visited the redoubts daily in order to encourage and console the soldiers.

Bri Bemanben einsprechen = "to call on one," "to give one a call," as :- 36 fprach auf einige Augenblide bei tem Seern Pfarrer ein, I called for a few moments on the pastor.

EXAMPLES.

Ber ein Borrecht hat, fucht. He who has one privilege seeks (to seize auch noch an bere an fich zu reifen. to himself) to usurp others.

Will you go (travel) via Wollen Gie über Saure reifen ? Hayre?

3ch habe nichts bage'gen, wenn I have nothing against Sie es vor'gieben. it, if you prefer it. Bir gieben es vor, ju Saufe We prefer to stay at home.

gu bleiben. Der Meifgige macht befriere The industrious (man) Rerifdritte, ale ter Bault. makes better progress than the idle.

Rusland, Oftreich, und Russia, Austria, and Breifen riffen fich um tas . Prussia contended about (the) unhappy , un'gludliche Bolen. Poland.

GERMAN. 253.

Responsible Commencer after I had mastered the first radiments. 2. The VOCABULARY. uncle seeks to usurp the fortune of his cousins. 3., Attrufen to call, Gigarre f olgar, Rugel, f. bullet, call away, Beetscheit, w. pro-ball. ball.

Is it long since your brother was taken ill? 4. No.

2an ungested, w. it is not more than a few days since. 5. Will you recall. gress. recall. gress.

Mn fangsgränte, Gelef fenfeit, f. landing - place; stop at home till I call on you? 6. It is more pleasfirst prin tranquillity. place of 'deant to me to take a walk in the country than to sit first prinand to me to take a walk in the country fana to air at home. 7. When I go to town, I generally call on some of my friends. 8. He prefers studying to all other employments. 9, I prefer walking to riding, and riding to driving. 10. During the battle the general rode along the marks to encourage his scent.. . ments, ele- man. ments, Saus griath, n. Reisen, to tear seize. (So Behaglich, pleas household; above.) agreefurniture. Un'felidalida. soldiers. 11. It is healthful to children when they able, comfort. Derefehaft, f. pleasant, comfortless. can take a walk after school. 12. The robbers able. dominion. strove for the booty which they had taken from mastery, Birgs, f. cradle. Befendere, particularly, the citizens. domination. Birththaut, n. inn,

public-house.

especially. . EXERCISE 178.

Translate into English :---1. Trop' ber Muße, welche fich ber Lehrer gab, wellten bie Kinder feine rechten Fortifchritte machen. 2. Er machte bebentenbe Bertifpitte in ber beutschen Sprache, nachbem er bie erften finfangagrunte übermumten hatte. 3. Er entbefirt ber ubtfigften Bucher. 4. Gine arme Bamilie entbefet oft ber nothwentigften Bautgerathe. G. Die Beinffenbeit tiefes Ungeflagten berufer auf bem Bemmitfein feiner Unichulb. G. Der Capitan ergafite uns geftern, baf fich ber junge Italiener eine Rugel burch ben Ropf gefchoffen babe. 7. Er fchof tem Baren eine Angel burch ben Royf. 8. 3ch giefe es wor über Bremen eber Damburg, anftatt über Davre ju reifen. 9. 3ch giefe bas Reiten bem Wegen, und bas Sabren bem Reiten wer. 10. Ge ift mir in einer marmen Stube behaglicher, ale in einer talten. 11. Es ift ibm am behaglichften, wenn er nach ' bem Gffen feine Gigarre rauchen fann. 12. Rnaben ift es am behaglichften unt auch am gefünteften, wenn fie nach bem Gffen eine halbe Stunbe fpagieren geffen. 13. 3ch hatte ben gangen Morgen über ein unbehagliches Gefühl. 14. Die "Burflen Deutschlante finben wen Deuem bie Derrichaft an fich geriffen. 15. Der Obeim wußte nach und nach bas Bermogen feiner Reffen an fich ju reifen. 16. Ge ift fcon lange ber, bag ich ibn gefeben babe. 17. 3ft es lange, bag er frant ift ? 18. 3a; es fint fchen mehr ale brei Bochen. 19. Bfeibe gu Suufe, bis ich ju bir tomme, ich werbe bich ju einem Spagiergange abbelen. 20. Der Ind ruft nicht nur ben Greit, fenbern auch gar oft ben Mann in feinen beften Jahren, ben 3angling unt bas Rimb in ber Miege ab. 21. Da ich wufte, baf mein Greund mit bem Dampfborte antemmen mirbe, fo holte ich ihn uen bem Cambungeplage ab. 22. 3ch finbe biefen Beief beute Morgen von ber Doft abgeholt. 23. 3ch fprach auf meiner Reife in verfchiebenen Birrhubaufern ein-aber ich funn feines berfelben befonbere leben, 24. 3ch fpreche gemobnlich bei meine Freunden ein, wenn ich in bie Stabt gehe.

EXERCISE 179.

Translate into German :---1. I made better progress in the German language

Bergleichen, mrc. Ginen Tag um ben ameun, literally, "one day about

the other" (i.e., "every other day"), as :- Or gent einen Tog um ben antern in bie State, he goes every other day into town ; Ginen Tag um ben anbern babe ich Unterright in her bentiften Sprace, every other day I have

instruction in the German language. Bergfeichen - " to compare to or with," as :- Sierin ift ifr Pliemant in vergleichen, in this there is no one to be compared to her; Bit Gett, bem Bellfenmenen, tounen wir fdwochen, gebrechlichen Menichen une nicht vergiriden, we, weak and fragile creatures, cannot compare ourselves with God, the All-perfect : filten if tat Reich Cletts gleich, and norm jell ich es vergleichen? unto what is the kingdom of God like, and whereunto shall I resemble it? (Luke xiii. 18); Sergleichen Sie gefälligft biefe Bredeblatter mit bem Manufripte, plense to compare these proof-sheets with the manuscript. Sid brightides signifies " to accord," " to come to an agrooment," as :- Beite Barteien faben fich fcon veralichen. both parties have already compounded ; Dir Glaubiger haben fich mit bem Schultner verglichen, the creditors have compounded with the debtor.

Der Raufmann war nicht im The merchant was not able to settle with his Stante, fich auf mehr als fünf und gwangig Brocent' debtors at more than mit feinen Schufbnern gu twenty-five per cent. verglei'chen.

Es muntert mich, bag er biefes. It surprises me that he 3abr. ebne Schulten au has come (got) through this year without machen, burch'getommen ift. making (any) debts.

Der Breis einer ABaare pflegt The price of wares is nach lim'stanten out unt accoustomed to rise ab'quichlagen. and fall according to

Ginen Zag um ben anbern Every other day I had batte ith bei meinem franten ' to watch with my sick brother. Bruber gu wachen."

Man, muß sich wundern; bas One must be surprised 10 etmas - noch im neun's that such a thing can gehuten Safebun'bert gehappen in the nine fce'ben tann. teenth century. The ambassador Der Befand'te bielt eine lange

delivered (held) Rete an bie Berfamm lung. long address to the

VOCABULARY.

Mul'ichlagen, to Gebie'ten, to com- Rachtifch, m. desmand, bid. sert. rise. Betradt'lich con- Matt'biger, m. Schreien, to cry. Soulbner, m. siderably. creditor. Confect', m. com- Santel, pl. quardebtor. fit, comfiture. Thurm, m. tower. Berbin ben, to fade, Durch'tommen, belt, m. cham. to come pion, hero. decay.

through, "get Schin, f. heroine, Berlyug, st. implement, tool. through," sur- ferrin bringen, to bring in. Micherholten, to re-Gaffans, n. hotel, Seicht finnig, light, peat, reiterate. light-minded.

EXERCISE 180.

Translate into English :-

1. Die Glaubiger-baben fich mit bem Schulbner auf fünftig Brorent verglichen. 2. Die beiben Raufleute founten fich wegen bes Breifes nicht veraleichen. 3. 3ch babe Beibes mit einander veraliden. 4. Er bat ibm bat Daus auf funf 3abre vermiethet. 5. Der junge Dann vermiethete fich ale Anecht. 6. Man muß fich munbern, baß fo etwas noch in unfern Beiten geicheben tann. 7. Ge muntert mich, bag er turchgefommen und nicht geftorben ift. 8. Cicero bielt eine Rete gegen Catilina. 9. Derfeibe bielt auch Reten über tie Freundschaft, über bas Greifenalter und über verichiebene antere Gegenftanbe. 10. Cafar bielt eine Rebe an feine Sofbaten. 11. Der Schuler wieberholte ju Saufe noch einmal, mas er in ber Schule gebort batte. 12. Bir berten ein wieberholtes Schreien, 18. Der Preis biefer Baure ift bebeutenb aufgefchlagen, 14. Die Fruchte find burch ben Rrieg betrachtlich aufgeschlagen. 15. Die Rlugbeit gebietet gutreilen auch bem tabfern Manne, einen Feint, ber Santel an ihm fucht, ju meiben. 16. Der pelitifche Blachfling muß fein Baterland meiten. 17. Die Befellichaft eines verborbenen Menithen foll man meiten. 18. Der Argt befucht ten Rranten einen Sag um ben anbern, 19. Ginen Sag um ten antern geht er auf bie Jagb. 20. Er hanbelte noch ale Mann fo leichtfinnig, wie er ale Jungling gehandelt- hatte. 21. Mis bie ungarifche Selbin Jagella und anbere ungarifche Gefben in Dem-Dort antamen, febrten fie in einem Gaftbanfe ein. 22. Bei ber Safel murte ale Dachtifch ein mit friegerifchen Betfjeugen gefchmudter Thurm aus Confect hereingebracht, Anwerauf in teuticher Sprache tie Borte fanten : "Es leben tie ungarifden belten und Gefrinnen!"

EXERCISE 181. Translate into German :-

1. The creditor has compounded with his debtor at twenty per cent, 2, I could not compound with my creditors respecting the price. 3. Please to compare one with another. 4. I have let my house for five years. 5. A diligent scholar repeats what he has heard at school. 6. In war time the price of provisions rises considerably. 7. It surprises me that he does not avoid the society of such people. 8. We should avoid the society of those who have no good principles. 9. I visit my sister every other day. 10. He acts just as he did in his youth. 11, All the goods have been taken from the merchant, as he could not compound with his creditors. 12. Youth, arm thyself day by day with more wisdom, as the flower of youth decays. . .

EXAMPLES ILLUSTRATING THE VARIOUS USES OF SOME CONJUNCTIONS AND ADVERBS.

The following sentences illustrate the use of the most important conjunctions and adverbs in German. Though we would not recommend you to learn them by heart or continuously, you will find it of service to you to read them through carefully. and refer to them whenever you come across any of the adverbs or conjunctions given here, and are in doubt as to their meaning :--

Aber, allein, fonbern. Gs ift bale gelprothen, aber. It is soon said, but done fdwer gethan'. (Schiller.) ' with difficulty.

Doch ift er nicht ba, aber He is not yet there, but fommen wire er gewiß'. . he will certainly come. Die Beichen werben gege'ben, The signs are given that the festival is over: bağ bas Reft 'neen'bet fel

but neither the carallein' meter Bagen, noch Matten, nech Bu'ichquer riages, nor masks, nor weichen aus ter Stelle. spectators leave their (Sièthe.) ' places. Richt bie Srrache an und für Not the language itself-

: fich ift richtig, tuchtig und is correct, powerful, and elegant, but the zierlich, fonbern ber Weift spirit which is emift ce ber fich barin verferpert. (Wetht.) bodied throughout.

2116. Louise ift mein Liebling, benn Louise is my favourite, fie bat ein eb'leres Gemuth' und einen fe'fteren Charaf'. ter, ale viele junge Damen; character more firm nichts als Canftmuth

for she has a mind more noble, and a than many young freicht dus ihren Mugen. ladies ; nothing but gentleness speaks from her eyes.

GERMAN. -

atfe. F .

Gud af fo fell ich traves, Ihr To you then shall I trust; nicht mir? (Schiller.) not you to mo? Or hat es fetoft gethan', und He lens done it himself, fams alfe Riemant tatels. and, consequently, can blame no one.

· Much.

tie Jager auch. (Schiffer.) Co gut er auch ift, fo fann ich mich bech nie mit ibm come intimate with

Muferbem.

feiner bebeen Erwar'tung auf ale über eine Mepublit. gu gebie'ten, und feines ifree Danter fonnte ihmen eine an bere Griat rung geben ; aufertem befaffen biefe other experience; be-Fürften nichte, ale mas bie sides, these princes Rie terfante ihnen gaben. possessed nothing but (Schiller.) what the Netherlands

Da.

. Da bu bier bift, well ich mit Since von are here. I will bir auf'geben. go out with you. Da ber Binb aus Beften . As the wind comes from femmit, mirt es regnen. the west, it will rain. Daber, tamit, tann.

ter Grefül'lung laßt nech einen Bmeifel ju; taber ift bas Wehoff'te, wenn es in ber BBirt'lichteit einbritt. fe'terzeit überrafcb'ent.

(Withe) Seigen Gie fonell tie Stube, bamit,' wir tie naffen Rleiber aus. und tred'ene

anteieben tonnen. Grft bete, bann at'beite. Darum, tefimegen,

beifelf. States neunt er fein, ale He calls nothing his, but feinen Mittermantel - bar.

nm fieht er ieres Die'rermanne Giad mit fchreien Mugen an. (Schiffet.)

Das Batre ift eine Sadel, (The) truth is a torch, afer eine ungeheu're; beff'.

Cie fint tasen heute Macht, They are off to-night, and the riflemen also. How good soever he may be, I shall never be-

Alle biefe Sürften wuchfen in All these princes grew up with no higher expectation than that of governing a republic. and none of their states could afford them any

gave them.

Die größte Bağı'jdeinlichteit' The greatest probability of (the) accomplishment (still) admits of (a) doubt; therefore it is that hope, when it becomes a reality.

always surprises. Warm the room immediately, that we may take off our (the) wet clothes, and put on dry (ones).

First pray, then work.

his knight's cloak ; he, therefore (or on that account), looks upon every honest man's fortune with envy.

but an immense one;

wegen fuchen wir Alle nur blingent fo baran' verbei'getenumen. (Gibthe.) Der Sag ift ein geti'rees

Dig'oergnugen, ter Reib ein paffi'nes ; begBalb barf man fich nicht wuntern,

wenn ber Deib fo fichmell in Saf ü'bergeht. (Githe.)

tempt, only blinking

therefore we all atat it, to pass by. (The) hatred is an active displeasure, (the) envy a passive one; there fore one must not be surprised if (the) envy

readily passes over into hatred.

GERMAN TRANSLATION.

Johann Ludwig Uhland was born at Tübingen in Würtemberg, in 1787. He studied law, and took his degree of Doctor of Laws (1810). He afterwards went to Paris to pursue the study of law, but spent much time in deciphering manuscripts in the Imperial Library. At this time he wrote some of his best ballads. He was much interested in the constitutional freedom of his native country. In 1819 he was elected a member of the Würtemburgian Parliament. He was a keen supporter of the Charter which King William tried to suppress. To his political poems he owes much of his popularity. He wrote a series of essays on "Old French Bpic Postry" and on "Walther von der Vogelweide," for which he can claim a high place among German scholars. His plays, Herzog Ernst von Schnaben and Ludwig der Baier, lack spirit.

Der gute Ramerat. 36 hatt' einen Rameraben, Ginen beffern fint'ft bu nit. Die Trommel ichlug zum Streite, Gr ging an meiner Seite In gleichem Schritt und Tritt. Gine Rugel fam geftegen, Bift's mir ober gilt es bir? 36m bat es weggeriffen, Er fiegt mir ver ten Guffen,

Itte mar's ein Stud ren mir. Bill mir tie Gant noch reichen, Dermeit ich eben fab'. Rann bir bie Sant nicht geben : Bleib bu um em'gen Leben, Mein guter Ramerat !

Bohann Butmig Uhlanb.

KEY TO TRANSLATIONS FROM GERMAN (p. 192). THE DANCING BEAR.

A dancing bear had form away from his chain; (be) came back again into the forest, and danced to his troop a mater-, piece on his hind feet, as usual. "See," oried he, "that is." Art; that is what you learn in the world. Do it after me, if

EXT TO EXECUTION

IX. 173.— I. When Bringlish of Elicitory, but Second Suggest of Genmany, the informal disseminates and the elements of the second state of the control of

Ex. 173 .- 1. Geren Gie auf bat, was ich Ihnen fage? 2. 3a, ich hore auf bes, was Sie fagen. 3. Gtauben Gie, bag er willig auf jenen Borfchlag goren wirb ? 4. Wenn Sie auf bat achten, wat ber Lebrer Ihnen pretragt, fo erfangen Sie Renntniffe. B. Ronnen win bei 36men bleiben, bis ber Sturm nachgelaffen bat'e 6. Gobalb' ber Regen aufbort, werben wir unfere Reife fortfegen. 7. Bobatb wir unfern Befrer erblidten, beten wer auf gu friefen, und fingen-an gu fchreiben. 8. Sunterte und aber Sunberte verloren ife Reben bei ber Revolutum in Granfreich. 9. Machbem feine unbebuchtfame Speculation ifin gu Grunbe gerichtet hatte, murbe er vorfichtiger. 10. Ge gereicht einem Ronige jur Efre, wenn er fein Band in Grieben regert. 11. Bergage nicht, wenn bir bas Gift nicht lachelt, eber felbft wenn bu in bas tieffte Wient. versunten bift; benn es tann Math werben, ehe bu es glaubst bağ bu affer beiner Leiten burch bie Brefebung enthaben wirft

has ruined his health by those labours. 25. Nelson destroyed the French fleet. 26. If he is not careful, his whole business

Ex. 174.—1. In human left there are sometimes cloudy monoton. I Now and then one must give the sinds selected to the control of the control o

그 사용하는 사람이 들어가 생생들하네.

th please poin, and if you cann! "Hample, spread an add ham, and the last of the different in the second of the last of the different in the second of the last of the different in the second of the last of the different in the second of the last of the last of the different in the second of the last of th

Ex. 175,-1. Dein' Daus ift taufent Branten werth, aber tas meines Brubers fünfehnhuntert." 2. 3ent Bunquiere Bermogen ift taufend Bfunt grober als jene Sumine. 73. 3ufriebenheit ift von geofferem Berthe als aller Beidithum ber, Gree, 4. 2Bie tongten bei unferer Gntunft in Amerita-ningends ein Untertommen finden, benir alle Gaficamfer waren ; voft. 6: Jeber, ver nach Auftralten gefit, tann ein Untertommen finten. 6. Diegenigen, welche ein nethoueftiges Unstemmen haben, ifind gutreilen bie Bertjeuge ber größten Berbreibi 7. Mein Bruber bittet mich, gebulbig und nachfichtig gu fein, 8. Er fucht meine Bergebung, und besthalb tonn ich ihnt nicht fanger iftenen. 9. Die Rothwendigfeit erforweet, baf mie unferm Rorper zuweilen Erholung gonnen. 10. Da er feinen Red ju bezahlen vergaß, fo erinchte ibn ber Schneiber, benfelben

as beginner. The Third T 16. I have been here this half-hour, (in this recont). 16. High anylocky, been, here during; my absence? 77. My, N. Lin brean here and without to spenk to you. 13. A Berlin paper by the summer of the paper of t

Ex. 177. - 1. Mein Berund fchiffte mir ein Buch mit ber Bitte, of inredjulefen. 2. 3ch habe 3hr Buch bis gunt greiten Rebitel burchgefefen. 3. Ein Badet wurde mir geftern guglichtlt. 4. Studieren ift mein liebfter Britvertreife 5. Des Morgens fintiere ich und tes Mente unterrichte ich meine Schaler. 6. Unfere Breundes megen brauchen wir uns night zu bemitssen; ere betarft unsjerer hillfe niche. 7. Masteren ber Boreckspeit innspent besteut spielten wie, alleste zu sernen. 8. Mie lange sind beit ist beneue generien? 9. 3.6 his bei nienighter 3.6 der bier. 10. Mast mein Gleiter waltende meiner Wiereckspeit siest? 11. Mie, er wäh nicht bier. 12. Dassift wie eine Beiter 11. Mie, er wäh nicht bier. 12. Dassift der Siebenflein, mie tiefen Greif zu spenfen 13. Gin spiftiger Anne bemits sie A. Mien zu sein generalie

CHEMISTRY .- XIV.

ARSENIC - ANTIMONY - BISMUTH - MERCURY CALOMEL CORROSIVE SUBLIMATE SUNER

databolic_consoler weight BRANCH-coller_contidential and the second of the second of the second of the Second of the second of the second of the second of the tween the metals and the non-metals; in many of its compounds it obeyer resembles phosphorus on the one hand, and untimony on the other. In their, if compounds it obeyer resembles phosphorus on the one hand, and untimony on the other. In the second Arcinic, Antimony, and Bismuth. The sail these elements are pertain, and they all, ecoopé Bismuth. Arcinic, Antimony, and Bismuth. The sail these elements are pertained, and they all, ecoopé Bismuth, combine with these states of 3-priceings to form various orders, a complete series of which is known that come of Nitrogen. The group sale includes some zero metals, Varandum, Nitolaum, Didymium, Article its surviv, Joned, Tree, it more usually

Arsento is rarely found free, it more usually occurs in various compound with iron, sulphur, etc., especially as arsenical iron pyrites, or Mispickel, (Ure_S_As_); it is also found as Renlgar (As_S), and Orpiment (As_S), he showy orange-sed and yellow crystals respectively. (See Coloured Flate, "Ores of Metals.")

America is usually obtained by heating arcseringly into prince, Pagia, 22784 + 248. The arcserio is evolved, as a vapour, which condenses into a les coloved, as a vapour, which condenses into a les coloved, and the color of th

which contain about 6 per cent. of arcente.

Hydrogen Arenside, Arensided Hydrogen,
Artine (AsH₂).—This colourless gas is exceedinglypoisonous; it is formed whenever asseen hydrogen
comes into contact with an arsenic compound; thus,
if a small quantity of a solution of oxide of arsenic
be poured into a hydrogen-generating apparatus (see
Fig. 5), the hydrogen which is evolved it soon con-

taminated with hydrogen arsenide, acquiring a gartic odour and burning with a livid blue Sume. This easy method of producing AsH₂ furnishes as with an exceedingly delicate test for the presence of arsenic; it is known as Marsh's test. If the gas be parsed



through a tube of difficultly fusible glass, drawn out as shown in Fig. 46, and the narrow portion of the tube at a be made red-hot by a Bunsen flame, the AsH₂ is decomposed into hydrogen and arsenic, the latter forming a smooth black shining deposit, usually called a "mirror," in the cold part of the tube at B. If the gas be lighted at the end, C, it burns with a livid blue fiame; if a white china plate be held in the flame, the arsenic is deposited as a shining black stain on the porcelain. The corresponding commound of antimony, SbH, also burns with a bluish flame, which gives black stains on porcelain, but the arsenic stains are soluble in a solution of sodium bypochlorite, NaClO, while the antimony stains are insoluble in that fluid. Arsenic, like phosphorus, forms two oxides, arsenious (As,Oo), and arsenic (As,Os).

Arsenious Oxide (white arsenic) (As,Oa) .- This is

the substance popularly called arsenic. It is obtained in large quantities during the roasting of ores of copper, etc., which contain arsenic. arsenic oxidises and sublimes as As₄O₆. It is usually seen as a white powder, which has hardly any taste and no smell. It is largely used in the manufacture of arsenical pigments, glass, etc. When heated in a tube it volatilises and condenses in brilliant glistening octahedral crystals. If sublimed at a very high temperature, another modification is produced, which is termed vitreous or an phous; this is at first transparent, but gradually becomes opaque, and then forms a hard cake resembling white opal glass. Ordinary arsenious oxide is very slightly soluble in water; it dissolves in hydrochloric acid, and when boiled with a solution of potassium or sodium hydrate or carbonate, forming arsenites of these metals. Copper sulphate when added to a solution of an arsenite gives a brilliant green precipitate of Scheele's green CuHAsO₂. Silver nitrate gives a yellow precipitate

of silver arseinte. Hydrogen subphile in, the presence of dilite hydrochloria and gives a yellow precipitate of AsS₃. In cases of poisoning by areasic, the best pain is first to administer an emetic of about fitteen grains of sine sulphate dissolved in varue water, and then large quantities of freshly precipitated Ferric hydrate, which can be most readily prepared by adding carbonate of most readily pechalocide of incompanion of the abounce of either of the above, large quantities of oil should be siven.

Arsenic Oxide (As.O.) .- When arsenic is burned in oxygen it does not form As,O., but As,O. The ·higher oxide, As,O, can be obtained as follows:-As4Oa is boiled with strong nitric acid, or aqua regia, or acted upon by chlorine, As O. +6H.O+O. =4A2AsO4: a solution of arsenic acid is thus obtained; it occurs in commerce as a thick acid liquid depositing crystals of 2H2AsO4 + H4O. If these crystals be heated to a low red heat, As2Os, the anhydrous oxide, is formed. Arsenic oxide is a white amorphous substance which dissolves slowly, but to a great extent, in water; it has an acid metallic taste and is poisonous, but in a less degree than arsenious oxide. It forms salts, the arsenates, which in many respects resemble the phosphates; they differ in giving a reddish-brown precipitate with silver nitrate, the phosphates giving a yellow precipitate. There are three sulphides of arsenic, Realgar (As₂S₂), Orpiment (As₂S₃), and Arsenic pentasulphide (As.S.).

Realgar (As_2S_2) .—This is found native in orangered crystals; the substance which occurs in trade under this name is usually a mixture of As_2S_3 with

Oppinesst (As,S.) occurs native in yellow crystuls; it can be obtained as a yellow preinjutate by passing hydrogen sulphide through a solution of an assentous compound acidified with dilute hydrochloric acid, or by subliming a mixture of arsentous oxide and sulphur; it is used as a pigment under the name of King's Yellow.

Arsenic compounds when heated in a bulb tube (Fig. '47) with some powdered charcoal yield a black shining mirror of



arsenic. When boiled with dilute hydrochloric acid and a piece of bright copper, a grey film of arsenic is de-

posited on the copper; if this copper be dried, and then heated gently in a small tube, the arcset oxidises and sublimes in glistening crystals of As,O₂. This is known as Reinsch's test. H,S in the presence of dilute Hoff gives a yellow precipitate of As,S; with arsenates this precipitate only forms after some time.

Antimony, Sb (stibium, its Latin name); atomic weight 122, specific gravity 6.7, melts at 4320 Cent. -This metal occurs principally as the sulphide Stibnite, Sb₂S₃; it is also found combined with lead, silver, etc. It is prepared by heating the ore in vertical retorts, which are perforated at the bottom; the sulphide melts and runs out, it is then either fused with metallic iron, Sb₂S₃ + 3Fe = 3FeS + 2Sb, or it is roasted and converted into oxide, which is then heated with carbon, Sb.O. + 3C=3CO+2Sb. Antimony is a white metal, hard and very brittle, so that it can be powdered in an ordinary mortar; it does not oxidise at ordinary temperatures, but when heated burns forming an oxide; it is soluble in hot hydrochloric acid, and in a mixture of two parts of hydrochloric acid to one of nitric acid (aqua regia). It forms when melted with tin and lead the alloy used for casting "type" for printing-type-metal-which contains 12 lead, 5 antimony, 3 tin. "Britannia" metal contains 85 tin, 15 antimony, and 2 zinc.

Hydrogen Antimonical, Antimonical Hydrogen, Skithen (SbH₂)—This is formed by the action of nucent hydrogen on an antimony compound. If a solution of an autimory compound be added to a hydrogen appairate (see Fig. 5), the hydrogen which is evolved will be found to contain SbH₂; illumar with a bisubis-groy flann. (Kee Ansenic, p. 2871). Antimony forms three oxides, Sb₂O₂, Sh₂O₃, Sh₂O₅, Sh₂

Antianoy, Trichlorial (BACA) is obtained by distilling a mixture of corrective sublinate and antimory sulphide; it forms a crystalline mass, which shocks water from the air; a storag solution of this substance is known as "liquid better of antimory," and is used for browning seel and its orgunbarrels. If much water is added to a solution of this substance, a while precipitate is thrown down, which is an oxychloride, ShOCI; it is soluble in tattario add.

Autinony Sulphida, Sitinite (Sh.S.), occurs native, sometimes most beautifully crystallised in steel-griy crystals; when hydrogen sulphido is passed into a solution containing antimony, anomago precipitate, Sh.S., is formed, which turns block when dred and heated. This substance is used for fireworks, locifor match heads, for vulcanising toliar-nubber, etc.

Tartar Emotic (KSDOC₁H₄O₆) is obtained by boiling antimonious oxide, Sb₂O₂, with tartaric acid: it is used in medicine as an emetic; in large doses it is poisonous.

it is poisonous.

Solutions of antimony compounds give with H₂S in the presence of dilute HCl, an orange precipitate, which is soluble in potassium hydrate.

When solid antimony compounds are fused on

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charcoal with sedium carbonate, a brittle white globule is obtained, which continues to smoke for a moment or two after the blow-pipe fiame has been

: Bismuth (Bi), atomic weight 210, melts at 270° Cent., specific gravity 9-9, is found chiefly native. The ore is simply heated, when the melted bismuth runs out : it occurs chiefly in Saxony. It is a hard brittle metal, in colour, whitish, but with a distinct reddish tinge; it can be easily obtained in crystals. Hydrochloric and sulphuric acids have no action upon it, but nitric nold and aqua regia dissolve it readily in the cold. Its compounds are used in medicine, and the metal is a constituent of the various fusible metals. Thus Newton's fusible metal melts at 94.50 Cent., Bi 8 parts, Pb 5 parts, Sn 3 parts. Rose's metal melts at 94° Cent., Bi 2, Pb 1, Sn 1, Wood's metal melts at 61° Cent., Bi 4, Pb 2, Sn 1,

Cd L outh forms four oxides, Bi₂O₂, Bi₂O₃, Bi₂O₄ and Bi₂O₅. The most important compounds are the oxide Bi₂O₅ and its salts.

Bi.O. is obtained as a vellow-white powder by igniting the nitrate or carbonate. Bigggeth Chloride (BiCl-) is obtained in solution by dissolving the oxide Bi₂O₃ in hydrochloric acid; when diluted with much water it gives, like anti-

mony trichloride, a white precipitate, BiOCl, which is however insoluble in tartaric acid. Bismuth Nitrate, Bi(NO₂), + 3H₂O, is a white crystalline salt, obtained by dissolving the metal in nitric acid, and evaporating; it is used in medicine, Solutions of bismuth give, with hydrophloric acid and H₂S, a brownish-black precipitate. Solutions in HCl, when diluted with a large quantity of

water, give a white precipitate, insoluble in tartaric Solid compounds of bismuth, when heated on chargoal with sodium carbonate, give a brittle white globule; surrounded by an incrustation, which is

orange when hot, yellow whon cold, We now come to a group of metals whose oxides when liented evolve oxygen and are reduced to the metallic state; they are sometimes termed tho "noble metals," Mercury, Silver, Gold, Platinum, Palladium, Iridium, Rhodium, Osmium, and Ruthenium.

Moreury, Hg (hydrargyrum, Latin, liquid silver), atomic weight 200, boils at 357° Cent., specific gravity 13-6. This is the only liquid metallic element, it sometimes occurs intive, but the great ore is Cinnabar, HgS, which occurs in Spain California, etc. It is easily reduced to the metallic state, either by simply heating in a current of air or by heating with limestone; CaCO, in either case the mercury boils over and the vapour is condensed in a series of brick chambers, or in a series of clay tubes fermed "aludels." It is usually purified by distillation

Moreury combines with most metals to form amalgams, from which the mercury can be driven off by heat; the two principal exceptions are platinum and iron. Mercury is a silvery-white metal, which is not exidised at ordinary temperatures, but when heated to its boiling-point, the red oxide, HgO, is formed. Hydrochloric acid does not act upon mercury, sulphuric acid only attacks it when hot

and strong but dilute nitric soid dissolves it readily. Mercury forms two oxides, mercurous (HgoO), and mercuric (HgO). Mercurous oxide is obtained as a blackish powder by acting on calomel (Hg,Cl,), with

potassium or ammonium hydrate, Mcreuric Oxide (red precipitate) is prepared by heating mercury to its boiling-point, or mercuric nitrate, Hg(NO3), until no red fumes are evolved.

There are two chlorides corresponding to the above oxides, calomel, Hg2Cl2, which is a valuable drug, and the poisonous corrosive sublimate. HgCl, Mercurous Chloride (calomel). HggClp is pre pared by subliming corrosive sublimate with merury. The product must be most carefully washed. Calomel is a whitish powder, which is quite insoluble in water, and in ordinary acids; it is soluble in aqua regia. When heared, it splits up into corresive sublimate and mercury-

Hg,Cl, =: HgCl, + Hg.

Mercuric Chloride (corrosive sublimate). HgCl., is obtained by subliming dry common salt and mercurio sulphate, with a little black exide of mangenese; it is a white crystalline substance soluble in water and very poisonous (antidote, white of egg), its solution congulates or precipitates white of egg, and other albuminous bodies; it is much used for preserving skins of small birds, animals, etc. If ammoning hydrate be added to a solution of corrosive sublimate, a " white precipitate " is produced.

Margaria Iodide (HgI.) is obtained as a scarlet precipitate by adding cautiously a solution of potassium iodide to mercuric chloride; the procipitate dissolves completely in an excess of the potassium iodiče. If this solution (of HgI₂ in KI) be made strongly alkaline with potassium hydrate, it forms Nessler's solution, which is an exceedingly delicate test for ammonia, guisseth of a gram (1 gram = 15.5 grains) giving a distinct yellowishbrown colour when a small quantity of the Nessler test is added. If the scarlet iodide be heated to 150° Cent., it turns yellow but the yellow modification again becomes scarlet when scratched.

Morawia Nitrate, Hg(NOa), is prepared by heating mercury with an excess of strong nitric acid, . and evaporating the solution; it forms colourless orystals. Its solution gives a white precipitate with urea.

Marcurio Sulphide (cinnabar, vermillon), HgS.

—When precipitated by passing hydrogen sulphide
through a solution of corrovive sulbilmate, mecuriosulphide is black, when crystalline it is red.
Mercurio sulphide is insoluble in nitrio acid.

Mercurous sains give a white precipitate when dithes HOI is added. This precipitate turns baled on the addition of an excess of ammonin. Mercurio sails give no precipitate with ICI, but give a baked precipitate with ICI, but give a baked precipitate with ICI, shoulded in saided in manifest to the saided of the sail with the sail with the sail with the sail with the sail with the sail with the sail with the sail with the sail with the sail with the sail with the sail with the sail in excess of KI. If a solid mercury compound to gently heated in a small bull-tube with dry solium curbonate, a subliment of globules of quiciestive is

obtained.

Silser, Ag (argentum, Latin), atomic weight 108, specific gravity 10 6, melts at 1000° Cent .- This beautiful white metal is sometimes found native. but its more common ores are the sulphide Ag-S. "silver glance," the chloride or "horn silver," AgCl; considerable quantities of silver are also found in galena (see p. 194). Silver is found in Mexico, California, Australia, South America, etc. There are several methods of extracting silver from its ores. (i.) The silver ore is fused with metalise lead, the lead dissolves out the silver, and a rich alloy is obtained; this alloy is then subjected to "capellation," which consists in heating the alloy to a high temperature in a strong current of air; the lead is rapidly exidised into lithaurs, PbO, which melts readily, and partly runs away and is partly absorbed by the bed of the furnace, which is made of bone ash, Ca₂(PO₄)

"The method away and metallic after, which removes the burner of the state by the control of the state by the control of the state by the control of the state by the control of the state by the control of the state by the control of the state by the control of the state by the control of the state by the remove by the burner of the state by the remover, and we have control, which remains attack by the remover, and we have control, which is resulted away, and metallic after, which remains attack by the remover, and we have control, which are state by the remover, and we have control, which are state by the remover, and we have control, which are state by the remover, and we have control, which remains a state by the remover, and we have control, which are state by the remover.

tracting small quantities of silver from lead bave already been noticed under Lead (see p. 195).

A very instructive experiment is to prepare some

are silver from a threepenny piece. The coin is dissolved in dilute nitrio acid with the aid of u gentle heat; when a blue solution is obtained containing silver and copper nitrates; dilute hydro chloric soid is then added to the hot solution. when the silver is thrown down as a white precipitate, AgCl; after vigorous agitation with a glass rod, this settles rapidly and completely to the ottom of the beaker, the blue solution containing the copper nitrate and chloride is carefully poure off, and the beaker filled up with hot water. silver chloride is stirred, allowed to settle, and the water poured away; this washing is repeated until the wash-water gives no perceptible blue colour with an excess of ammonium bydrate. This indicates that all the copper has been washed out. The pure silver chloride can then be reduced to the metallic state by fusing it with sodium carbonate on charcoil-

2AgCl + Na,CO, = 2NaCl + 2Ag + CO, + O.

Silver is the whitest of the metals, it is very ductile and malleable, it is the best conductor of heat and electricity; when melted in air it absorbs 22 times its volume of oxygen, this gas is given off at the moment that it solidifies, so suddenly that sometimes much silver is lost by this "spitting." Silver tarnishes rapidly in the presence of sulphur mounds; it is insoluble in hydrochloric acid. but dissolves in hot strong sulphuric acid, and very readily in dilute nitric acid; it is not acted upon by fused caustic alkalies (KHO, NaHO, etc.). Silver is too soft when pure for ordinary use; for spoons, jewellery, coins, etc., it is always alloyed with copper. There is only one standard silver in this country, which is now stamped with a lion "passent," and, if it has paid duty, with the head of the reigning sovereign; it contains 925 parts of silver and 75 parts of copper.

A simple test to distinguish silver articles is to file a portion of the surface bright, and then place on it a drop of silver nitrate solution; if it is silver no change will take place, but if it is German silver, pawter, bruss, etc., the spot will turn black. Silver forms three oxides, only one of which

(Ag₂O) forms taltes exides, only one of which (Ag₂O) forms salts.

Argentic Oxide (Ag₂O) is obtained as a black or

Asymptic Oxide (Ag₂O) is obtained as a black or brown powder by adding potassium hydrate to a solution of silver nitrate; when noted on by ammonia this forms "fainfinating silver," an explosive substance, NH₂Ag, which must not be confounded with funinate of silver, Ag₂O₃O₃O₃. Silver Nitrate (Ag₃O₃O₃—Thin is the most im:

portant soluble salt of silver; it is obtained by dissolving silver in nitric acid and evaporating the solution. It occurs in large colourless crystalline

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plates. When fused into sticks is forms the lunarcaustic of the surgeon. It status the skin and other organic substances black. Large quantities are used for photography; it is also employed in the manufacture of marking-ink.

Silver Chloride (Ag Cl) is obtained as a white precipitate by addition by the collorior cald to a solution
yell we have been supported by the collorior cald to a solution
by all we have been been supported by the collorior
plants (so-called hyposulphits of sola); when
heated it breas into a dark brown born-like mass,
which can be out by a knife, and so is terrand
"born sliver".

Silver Bresside (AgBr) is prepared by adding potassium bromide to a solution of a silver salt, as a whitish precipitate soluble with some difficulty in

Silver Judide (Ag1) is prepared in a similar way by axing poinsaism hoddle instead of broudle; it is yellowish, and is insoluble in ammonium hydrate. Both the chloride, broudle, and lottide of silver when exposed to light are decomposed, and eventually turn black owing to the apparation of silver. This sensitiveness to light forms the basis of most

photographic processes.

Solutions of eliver salts give, with HCl the claracteristic white cardy precipitate of AgCl, easily soluble in ammonia. Hydrogen sulphide gives a black precipitate of AgS.

black precipitate of Ag.8.

When a solid silver compound is fused on charcoal
with sedium carbonate, a white malleable globule of
silver is obtained.

LATIN READINGS.

WE have now put you in possession of the main fasts of the Latin language, and you should be able, by reading the best authors, rapidly to advance your acquaintance with the language.

VÉRGIL,-III,

Æncas is welcomed to Dido's court, and he and his followers are entertained by the Queen. At last Æncas is induced to tell the story of Troy's fall. He begins by relating how the Grocks, after vainly besteging Troy for lon years, build a wooden horse, which they fill with armed men, and, pretending that it is an offering to Pallas, seek to have it admitted within the walls of Troy:—

Conticuere omnes, intentique ora tenebant.

Inde toro pater Aoneas sie oraus ab alto:—
"Infandum, Regina, jubes renovare delorem;
Trojanas ut opes et lamentabile regnum
Evaerint Danai, quaeque ipse misecrima vidi

Et quorum pars magna fui. Quis talia fando Myranidonum, Dolopumve, aut duri miles Ulixi, Temperet a lacrimis? et jam nox humida caelo Praccipitat, suadentque cadentia sidera somnos.

Sed si tantis amor casus cognoscere nostros. 10

Be brevitor Trojac supremum audire laborem;
Quanquam animus meminisso horret, luctuque
rotugit,

Incipiam. Fracti bello, fatisque repulsi,
Ductores Danaum, tot jam labentibus annis,
Instar montis equum, divina Falladis arte,
Aedificant, sectaque intexunt ableto costas.
Votum pro reditu shaulant; ea fana vagatur.
Huc, deleta virum sortiti corpors furtim

Includent cacco lateri, penitusque cavernas Ingentes uterumque armato milite complent." 20 Mcambile the Grecian fleet has sailed away trouches, an island off the coast of Asia, and there the ships are concealed. The Trojans think that

Tenedos, an island off the coast of Asia, and there the ships are concealed. The Trojans think that the Greeks have departed altogether, and a fierce discussion arises as to whether the wooden horse shall be admitted or not. Löbcoon opposes the admission:—

"Scinditur incertam studia in contraria vulgus.

Primus Bit ante omnes, nugue constitute enteres, transcome articles ammendeners has described as and criteria functional and constitute and c

Et. si fata deum, si mens non lava fuisset, Impulent ferro Argolicas foodare latebras: Trojaque nune states, Priamique ara alta maneres. The matter is hotly contosted; and while

Anotom is offering sacrifice as the priest of Neptune, two snakes are seen coming over the sea. The following passeng, describing how they fasten on Lancoon and the two sons, will serve to full instruct the celebrated statue of Laocoon (a work of the Rhodian school), which Vergil land doubtless seen:—

"Diffuginus visu exsangues: illi agmine certo Lacoconta petunt. Et primum parva duorum 40 Corpora natorum serpens amplexas uterque Implicat, et miseros morsu depascitur artus; Post ipsum, auxillo subcuntem ac tela ferentem,

* 1

Corripiunt, spirisque ligant ingentibus; et jam Bis medium nuplexi, bis collo squamea circum Terga dati, superant capite et cervicibus altis. 20. Sie notes. The emphasis is on the adverb: "Is it in this m 45 way that Ulysses was known to you?" 27, And Accrete, Either the Grocks are shut within the Ille simul manibus tendit divellere nodos,

Perfusus sanie vittas atroque veneno; . Clamores simul horrendos ad sidera tollit."

The destruction of Laccoon is regarded as a judgment on his implety. The horse is admitted; and at night the armed Greeks steal out, throw open the gates to their comrades, who return from Tenedus, and thus they accomplish the sack of Troy.

NOTES.

- 1. Intenti. The adjective is used like an adverb. * Ors ferebrat = "held their countenances in attention."
- 2. Orms, from ordior. . S. Infination ("unspendable") naturally implies the idea of "horrible," "too cruel to be told." Its position at the beginning of the line makes the word very emphatic. 4. Ut ("how") namet be taken with ernerint; this physics ex-
- plain, reserve deleres Lamentobite is part of the predicate.
- 5. Dance. A name used for the Greeks.
- Quaeque (not from guleque) et quae. -6. Pars sungent fee. "I was a large part"-i.e., "I had h
- Mysanisans Dolopauro. The people who followed Achilles, the greatest hero of the Greeks. Even the sternest Greeks, he means, would feel some pity in telling the tale of Troy.
- 8. Curie, the abiative after pracupitat in prose would require a temposition.
- 10. Tanba ones, se, est. The auxiliary is frequently omitted." er is dependent on amor est. Laboren, "labour;" therefore, "toll," "distress," "suffering."
- 13. Frante, "broken"-fa., "worn out.". '
- Laboratibus Notice the force of the present participle, "Now that so many years were gliding away." 15. Inster, which is a neuter subjunctive meaning "thkeness," is used as an advert = "like," ,"after the findnon of." Inster montes refers to the huge and of the horse.
- Palladus. Palkas (or Minerva) was this goldens who championed the cause of the Greeks against the Trojoha 16. Seeta aboole, " with cut fir "-- 4.e., " with planks of fir."
- 10. Seen torons, "The Community of the ng chosen."
- 18. Carco laters. Dative after testadunt, explains huc. Caseron were unque. These two substitutives form one
 joes, "the caveris of the belly." This idiom is called
 bendings (= one idea expressed by means of two).
- Millie. The singular of miles and of some other words is often used collectively to denote a multitude. 21. In matruras stadia, "into opposite desires" a "into OPPONING DEPT.
- 24. Proced, "from sfar." He began to speak even before he reached the coord.

- - hiere, so that if we rective it, they will be admitted to our city; or it is an eagene for coding our walls, and would, therefore, be dangerous even if left outside,
 - 29, Urbi = "on the city." The dative as used instead of the accusative with a preposition. 20), Ant allysis error = "or some (other) guite lies hid."

 Error = "means of markeding," "decit," "guile."
 - Et = "even." This expression office officed by an enemy. This expression has become proverbial for 32 Velidis virious must be taken with contersit.
 - 23. In latter inquie alress probably means that the speer struck the side and then lienetrated through to the belly of the
 - Horse.
 Currents compagibus. "Bent with points" = "jointed arch," as Comington translates.
 - 34. Illa Austa. .
 - Count, in agreement with constrain, about the taken in close connection with the verb familiers = "gave-a hollow otho."
 - hollow etho."

 36. St fora, so. faissent, "if the Fates had so willed it."

 Mess = "the mind of man "human action compared with divine agence.

 37. Impulsive. The industrive is used vividity to expresh in unfaibilied hypothesis. "He had led (us) on to," etc.'
 - 39. Agrans, "column"-used of the movement of the stukes. opposits. This is the Greek form of the accusative aingular of Lagoon, as the name is, of course, taken
 - from the Greek. 43. Auxilio, probably a dative of purpose "for help" = "to
 - their help Collo symmetrics dereim tergu dett. Collo is the dative after errossidati, and tergu is the accumulate of respect after the passive participle: just as in 1, 48 cities is the accumulate after perfuses.
 - 46. Certifibes. The plural certifier is regularly used to denote the "neck" (noticed of the singular territy).
 - 48. Fittes. The fillets which he were as a priest."

, VERGIL-IV. The parrative of the destruction of Troy is continued throughout the second book of the

- "Æneid," while the third book is entirely devoted to the story of Æneas's wanderings by sea and land. The fourth book tells the tale of Dido's passion for Encas, of her desertion by the hero in obedience to the will of the gods, and of Dido's tragic end.
- The keynote of this dramatic episode is struck .in the first lines of the book :---
- "At regios, gravi jamdudum saucia cura, Vulnus alit venis, et eseco carpitur igni " "But the queen, wounded long ago by love's cruel shaft, feeds the wound with her life's blood, and is consumed with its bloden fire."
- Dido confesses her new-born love to her sister Anna, but declares she will never yield to it nor prove unfaithful to her dead husband, Sychiqus. ." 137 80

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Anna however suggests that the gods have brought
Encas to the shores of Africa, and that he is
destined to aid her in the conquest of her savage
neighbours:

"He dictis inconsum animain indianments more." Spienness deliti jubies menti, sorticipu pedorem. "With three words also added fuel to the fire of love, gave with the to a doubting mind, and loosed the retaraints of shame." Therefor, they offer searfifles to the goods of

marriage, and seek by means of omens to learn whether they favour the match:—

Hen vatum ignarae mentes! quid vota furentem, Quid delubra juvant? Est nolles flamma medullas Interese, et tacitum vivit sab pectore valuus. Uritur infelix Dido, totaque vagnur Urbe furens: qualis conjects cerva sagitta, 5

Qanm procul incuatum nemora inter Cresia firit.
Pastor agens telis, liquitjue volatile ferrum
Neccius: Illa fuga silvas saltusque peragrat
Dictacos; haeret lateri letalis arundo.
Nunc media Amena secum per meenia ducit,
Sidoniasque ostentato opes, urbemque paratam;
Incipit effari, mediaque in voce resistit;

Nuno sademi, labente die, convivia quaerit, lliacosque iterum demens audire labores Exposcis, pendetque iterum natrantis ab ore. 15 Post, ubi digressi, lumenque obscara viciasim Luna premit, saudentque cadentia sidera somnos, Sola domo moeret vacua, stratisque relicitis Inquaes illum absensa besentem auditous videtque:

Aut gremio Ascanium, genitoris imagine capta, 20 Definet, infandum si failere possis amorem. Non cooptrae assurgent turres; non arms juventus Excreet, portasve ant propagnacula bello Tuta purant: needeen opera interprota minacque

Murorum ingentes, acquataque machina caelo. 25

The rival goddesses, Venus and Juno, swear a truce, and the nuptials of Eness and Dido are celebrated. Then rumour spiceads about—

"Fama, malum que non alfud velocius ullum :
"Mobilitate viget, virceque adquirit cundo."
"Rumour, spreedier, than any other monster, who nimbly moves, and gains strength as she goar.

The rumour reaches Iarbas, a rejected suitor of Dido's, who cappeals to Jupiter, his father. Jupiter sends Mercury to warn Æneas that he must leave Carthage at once, and follow out his destiny. Encar prepares to obey, and his fleet is made ready for see. Dido hears of his faithless purpose, and thus assails him:—

"Dissimulare ctiam sperasti, perfide, tantum
Posse nefas, tacitusque mea decedere terra?
Noc te noster amor, noc te data dectoria quondam,
Noc moritura tenet crudell funero Dido?
Quin etiam hiberno moltiris sidere classem,

Et medis properas Aquilonibus ire per altum, Orudelis? Quid? si non arva nilena demosque Ignotas peteres, et Troja antique maneret, Troja per undosum peteretur classibus aequor? Mens fagis? Per ego has lacrimas dextramqu

Per combis nostra, per inceptos hymenaeos,
Si bene quid de to merui, fuit aut tibi quidquam
Dulce meum: miserere domus labentis, et istam,
Oro, si quis adhue precibus lopus, exue mentem.
Quid moror? am mea Pygmalion dum moenia

Destruat, aut captam ducat Gaetulus Iarbas? Saltem, si qua mihi de te suscepta fuisset Ante fugam suboles, si quis mihi parvalus aula Luderet Aeneas, qui te tamen ore referret,

frater

Luderet Aeneas, qui te tamen ore referret,
Non equidem omnino capta ac deserta viderer." 45

NOTES.

Notes (general scatter. The reference scenns to be general. The skill of scens could avail nothing. Dido's passion was beyond their art. "Who can minister to a mind discussed?"

Eld, from ode, old form of the third person singular,

present indicative.

3. Pacifice, "unconfessed;" virit, "is kept alive." The same metaphor is found in the lines quoted above—
Fakens alli veris.

4. Teta serie. The ablative of place where, if qualified by the adjective total or stellar, may be used without a proposition.

preposition.

S. emite (ii., "of such a sortas".—t.c., "like as") introduces
the simile. On Vergit's similes see a note on the second
piece of Vergit det you. Here also the details, beautiful
in themselves, contribute nothing to the comparison.
Conjeten suglitie. "When the arrow has aped to its aim."
Contere is specially used of a weapon reaching its
nark.

7. Agus telfe, "chasing with its durts." One of them has reached its mark, but the shapkerd knows it not (netricut), and therefore is "unaware of his victim's sufferings. So Ecoas have not of Dido's passion.
8. His = ctrue. The pronoun is often used in this way to mark opposite the change of subject.

Distance = Cretan, as Dicte is a mountain in Crete.
 Mocria. The walls imply the city.
 Sidenies = Carthaglaian. Carthage was a Phoenician

colony, and hence Tyrine, Sidonius, Phoenesius are all used to describe it.

Grices paratan. In contrast to Enems's city, which was yet to be built. This would appeal to the weary

Trojons.

13. Enders might refer to Dido. It is better to take it in agreement with convirio, "the languet of yesterday," as Conington immulates it.

Pender do ore ("longs on his tips") implies rapt attention.
 Digressi. "The guests have gone."
 Sundestim, etc. This planne occurs also in the passage, set on p. 201.

18. Stratis relicts. The couch where Eness had been reclining.

oppressed.

Absens absentes. The reputition of the word is, strictly Charles Quint (Charles the Fifth, Emperor of speaking, illogical, but increases the postic effect.

Germany, King of Spain and the Indies. Duke of 20. Assessions. This refers to another time, when Assessins is with her in the absence of his father.

21. SI possit = "to try if shi can." The condition does not logically refer to the governing verb detrief. 23. Propugnacula bello tufa. Lit., "fortifications safe in

24. Minus surrorms. "Threatening walls." 23. Distinulars stion. Eliass implies "(not only to commit, but) even to conceal." Trailes is predicative, and is used like an adverb = "in sitence."

28. Data deziera. "Thy plighted troth;" lt., "right hand given (to me)." 29. Moritare, "about to die "-- t.e., "whom thou decement to die;" qualified by cradell famers. Dido had resolved to

kill herself. 90. Hiberno sidere, "with wintry star"-Le., in winter time From September to April navigation was almost entirely snapended by the Greeks and Romans, and snyone who put to see in the winter was regarded as reckless.

32. Si nea arm, etc. The argument is, even if he were going home, instead of to a foreign land, he would not take ahip at such a souson. Undersin it emphatic.

33. Peters . . . susceed. The imperfect subjunctive is used to express an unfulfilled hypothesis. Per ego has lacrimas . . te-d.a., Per has lacrimas ego te (precor). The insertion of a word like ego between the preposition and its case is usual in entreatics. Here the verb of supplication is not expressed till 1. 29 (ore).

.38. Increas = begun but not finished. "Our nuptiel rites yet Quinquan. Quisquem is generally only used in negative or interrogative sentences; it is sometimes found in conditional characte.

: 38. Lobentia. Genitive agreeing with mei understpod, Jenny, "that of thute," Jate is often used - from

40. Quid moror? "Why do I delay (to die)?" An . . . dum.
The question is elliptical . "(Am I waiting) until," etc. Physicalism, brother of Dido, and alam her first hunband, Sychacus. 41. Gosfulus Inchus. The African prince, Iarbas, was a rejected sulter of Dulo's, from whom she might fear violent

*42. Suscepta, "raised." It was usual for the father of a new-born child to recognise it as his own by lifting it from the ground (tollers or suscepts).

44. Terses (" in spite of all "), a pathetic touch

HISTORIC SKRTCHES' GENERAL-TY [Continued from p. 294.]

THE DUKE OF ALVA AND THE NETHERLANDS, MANY a stout heart qualled, and many a brave um feared, in the cities of the Netherlands, when it was known there, towards the close of the year 1567, that Ferdinand Duke of Alva was coming with an army from Spain to assume the government of the provinces. Under the regency of the

Germany, King of Spain and the Indies, Duke of Burgundy and the Low Countries), they had lived ntented enough, save that occasionally they complained of the number and weight of the taxes, and resented granblingly any attack that was made upon their old commercial and municipal privileges. They adored the memory of Charles the Fifth, the grandson of their own Mary of Burgundy. Charles had dwelt among them known them as it_were intimately, preferred to live in their country rather than in any other spot in his dominions, and ever got back to it again as soon as he could when the exigencies of public business took him out of it. His rule was kindly, though it did not brook rebellion, but then no one wanted to rebel against Charles Quint. Under his rule the Netherlands were happy and flourishing, more so than they had been at any previous period of

Charles-Quint-like a resident ruler as Charles's daughter, the Duchess of Parma. Notwithstanding that she was obliged, in order . . to carry out Philip's policy, which was much less liberal than his father's, to govern the people ewhat more sternly than they had been w to be governed, the duchess was popular enough; and as she had many ties of sympathy with the people, she was a guarantee to the Netherlands' that so long as she ruled they would not be.

their history. When he abdicated in favour of his

son, Philip II. (1556), and it was found that the .. new king intended to live in Spain, the Nether-

landers thought themselves fortunate in having so

But the Duke of Alva! That was a very different matter. Although his name was not so famous. or infamous, as it became after he retired from the Low Countries, it was known to the people as that of a bigoted Spanish soldier, who, had narrowideas of his duty, but a tremendous energy in carrying out those ideas -ns the name of one who made no secret that he considered his highest duty to God and man was to root out heresy wherever he had the chance, not stopping to criticise the means adopted, so the end were attained. Well might the Lowlanders fear when such a man was coming, with a numerous and well-appointed army at his back, to supersede the dochess-regent. They knew not what instructions he carried, what' power his commission gave him, but they could

read the signs of the times as well as any statesman in Burope, and they saw in Alva and the Spanish army nothing but oppression, and m likely bloodshed, to come. The political and municipal institutions of the country were far too Duchess of Parma, daughter of their beloved , free to be to the liking of an absolutist like the frared lest assaults should be made upon these influential of Frenchmen, the attempts of the

·frared for what the new governor might bringagainst that freedom to worship God according to the dictatus of their consciences which they had hitherto

virtually enjoyed. With very many of the Netherlanders the doctrines of the Reformation found a cordial welcome, so that it is not perhaps exceeding the truth to say that onethird of their number were Protestants. Charles the Fifth, himself rigid Catholic, half allowed, while he disapproved, the spread of the Reformation amo his people. taken to secure uniformity during his reign; and though the Catholics complained

could to stir up

war against it, the

Protestants were allowed to meet in their own places of worship But now it was felt-and there had been several straws showing which way the wind was likely to blow-that all this was about to be changed. What had been attempted in France was to be attempted. in the Netherlands, and, as it seemed, with much better chances of success. The Inquisition was to be imported as part of the baggage of the Spanish army, and the Protestants of the Low Countries were to be brought into slavery by it. In Fran where the Huguenots numbered over two millions

King of Scein or his licetenant, and the people and included among their maks some of the most ons accordingly. But still more they League-with its Guises, its Lormines, and its

Mayonnes - to thrust the Inquisition upon the land. were met by a atubborn organisa. tion of singularly brave men, who had moreover the countenance, and could procure the material support, of several foreign Powers, enemies to their enomie

In the Nother-

lands there was

not any such organisation, at least not then, nor was there, as it seemed, the slightest proot of one be formed. It seemed at first eight that the provinces were utterly at the quality everything

the the mercy was left out bigots, sincere in thwarted it. Only those whose trust. was not in the arm of fiesh only, who

that there was a God who judged the earth, One who could "mock the counsel of the wise and valour of the brave"only such men did not despair. Long and bitter was the struggle, dark and frightful was the night, but with the morning came joy, albeit subdued, and the result of the struggle was to show the world once again that the victory is not always to

the strong. . Alva came, the Duchess of Parma was superseded, and the worst fears of the Netherlanders were justified. 'Both in politics and religion their liberty



was to be taken away, and that by means which showed an illnost brutal indifference to all their behaved an illnost brutal indifference to all their tendersets susceptibilities. The system of local self-government was changed for government by soldiers, strongs were quantized in all discourse to the complete of the complete of the complete of the complete of the complete of the obself country in the complete of the installation of the complete of the installation of the installatio

This was meant only as a foundation on which to build the hateful Inquisition. When the people were bound hand and foot by an army, it was supposed they might be made to accept this darling project of Philip. But there was a limit to the patience even of the Dutchmen and Belgians.* There was a line over which they could not be pushed without resistance; and when the people found that the Inquisition was among them, they rose in spite of the presence of the Spanish soldiery. so that throughout the provinces there was nothing but tumult. It was a state of things well pleasing to Alva, whose cruel disposition took delight in the prospect of dragooning the people into sulmission, of getting rid, by the way, of sundry incon-, venient nobles, and at the same time of doing what his bigotry told him was a service accentable to God, viz., the punishment and eradication of heresy.

Alva's powers were of the fallest. There was no need to send to Madrid for instructions, though reinforcements were demanded and sent. The risings which took place in most of the large towns were put down with Spanish cruelty; men were hanged summarily over their own doors; the prisons were not crowded, for the Spanish system was too "thorough" to be hampered with prisoners, its judicial procedure too simple to be fettered with a sliding scale of punishments according to offences. and so death got his due, and more; and there was mourning of widows and ornhans wherever the Spanish officers set up their courts. These first risings were the expression of spontaneous, natural resistance to tyranny, not the result of organised rebellion. The Netherlanders formerly, under their counts and dukes, had been so tetchy and independent as to have acquired a notoriety in Europe as the most rebellious and unmanageable of subjects, and had dared on several occasions to provide and resist the wrait of so leard and haughty a load as Guardes the Bodd of Burginshi, But, under more judicious and larges-hearted government, specially that of their persecutors father, they had forgotten the art of factionsness, and searcely knew what it memit to robe! New they had to learn harriedly, and in the face of control of the search of the searc

It was seen very clearly that unless a stop were put to, or at least a protest raised against, the policy of which the Duke of Alva was the exponent, both the name and form of political independence were gone, and the hitherto free Netherlanders must become the slaves of Smin. This fact brought over to the ranks of the malcontents even those who, being Catholics, might not have been disposed to stir against the Inquisition. The attempt to subvert civil liberty struck a chord in all hearts which vibrated right through the land. . But most of the Catholics resented the Inquisition with nearly as much anger as the Protestants, the result being that every man, woman, and child in the Low Countries, with a few ignoble exceptions, was ready, from one motive or the other, to rebel against Alvaism. Remonstrants were treated as mutineers, deputations to Spain to bee the interference and protection of Philip were insulted and maltreated, and orders were given to the Duke of Alva to "quiet" the provinces,

The spirit of rebellion unguided, not concentrated but diffused, could only expose those in whom it dwelt to revengeful destruction, without in any way helping them to the goal they aimed at. Organisation, and some definite object to be gained through it-these were necessary to success; and for these the people looked, naturally enough, to the nobles, their countrymen, who lived among them, knew their ways and thoughts, and were thoroughly identified with themselves. At first the nobles held back. They were shy of entering upon an enterprise wherein the alternative of success-success against the power and resources of the mightiest empire in the world-were death for themselves and their followers, and ruin, thorough and complete, for their families. A few generous spirits, and a few with little save their own heads to lose, entered precipitately into the strife, and came promptly to an untimely end. But the great nobles, the men of influence and fortune, hesitated to guide the storm of their countrymen's indignation against the oppressors, until they were satisfied that nothing was to be got by other means. and until, when satisfied of that, things were

The existing kingdoms of Holland and Belgium were at this time included in the Netherlands, of which there were seventeen profiners.

noturity party for the tremendous contest. There that no look of patriotism, of self-donial, selfspecifies, or personal courage in the Dutch, Fiemish, and limitary mobles, but they felt themselves con-"remined to hope, almost against hope, that so or selful a seriow as that which threatened would rev be thrust upon their country. They felt it to In their duty, in spite of what was daily going on through Spunish instrumentality, to try-as the Lan: Parlian out did in England before the Civil War-every constitutional means of earing the people's burdens before they committed themselves and the country to open war with the government. They tried and failed. The crafty Spaniard who coverned pretended to lend an attentive ear to their remonstrances, and made a show of asking their nevice, but he simply wanted to gain time, and to mature his plans for getting them into his net.

Greatest of all the noblemen in the provinces was the Prince of Orange, known in history as William the Silent. Of vast estates and fortune, second to none in rank, of extraordinary ability and indomitable will, he was eminently fitted to be the leader of his country. He was one of those who tried everything rather than rebellion to bring the Spaniards to their senses. He was the first to see that nothing but rebellion would do, the first who set seriously to work to organise and draw to a head that spirit of resistance which was rife throughout the country. Being a man who kept his own counsel, and who never made a feint till he was ready to strike, he succeeded in keeping clear of Alva's toils, though not, of his suspicion. Convinced when he raw the Inquisition actually established, its victims of both sexes publicly burned by scores, whole townships ruthlessly. butchered, in feture for trivial signs of disaffection, and a reign of terror begun, that there could be but one end of it all he kept out of the Spanish monster's way, and gave himself heart and soul to the cause which, but for him-unless a miracle had been wrought-must have perished . miserably,

The spark which fired the train of every Ketherlander's fury was the selimer, mock trial, and execution of Count's Egmont and Horn at Brassela. These noblemen full victims to their own genorous impetuotity, which led them, in the discharge of what they deemed to be their dusty, to place themselves at the mercy—save the mark!—of the Duke of Akm. They were execulingly popular, and in their blood was quenched the last spark of allegiance towards the Spanish king. Many merchants and skilled artisms left the country, and brought to England the weight and industry, and brought to England the weight and industry.

which helped so materially to enlarpe the commercial prosperity of that country during the time of Elizabeth; has there remained enough of willing hearts and strong bedles to bear the case- of the Prince of Orange stiffly up, and to resist even to death, and beyond the power of death, the which dath, and beyond the power of death, the which attempts of the Spaniards to trend down their brethron.

In 1572 William the Silent put himself at the head of the Beggars, as the insurgents were called, and gave the Spanish soldiers something else than unarmed burghers and defenceless women to practise on. Alva took the field, and made preparations on an extensive scale for crushing the rebellion; but his wary opponent. possessing an intimate knowledge of the country. and having the sympathics of all non-combatants -all the fighting men were with him-avoided any decisive actions, and practised his troops in skirmishes and small engagements with the enemy. Aware, however, of the importance of securing the seq-coast, in order to keep up his communications with England and to ensure supplies, he made a dash at Brille, captured it, and having fortified the place, immediately began fitting out cruisers to prey apon Spanish commerce

The war went on with dreadful fary. The raw pleads of the insurgents were no match in the open field for the splendfilly trained troops of Spain they had more courage than discortion oven in the defence of their besteged towns. The result was that the Metherianders experienced defeat after defeat, eich loss being followed up by barbons—sometimes of prisoners, and the cuptured towns being exposed to all the bratality of a licentious solidiery.

But no disaster could daunt the spirit of the Prince of Orange; bowed down though he was with the weight of cares and responsibilities, grieved and shocked for the sufferings which the rebellion had brought upon the people, he never gave way to despair. Quietly, doggedly, trustfully, he applied himself to his work. convinced of the righteousness of his cause, and willing to leave the issue in His hands with whom are all things. Generally defented, he set the example which his descendant, William the Third of England, followed, of immediately showing front again, and of sustehing from the enemy the fruitof victory. Alva fretted like a galled horse, but he could not make any impression. All his crucity. all his cunning, all his energy went for nothing: he had found his master; and after two years spent in incessantly trying, with enormous means. to win back the revolted provinces, he was obliged to give up in despair, and return to Spain with the (to him) grim satisfaction that during his term of office he had destroyed some 18,000 of the Netherlanders by public executions.

Requessens succeeded him, and after carrying ona desolating war for three years, during which the people of the provinces suffered horribly, he was obliged to come to terms with some of the stace, eleven of which agreed for peace on condition of Alva's laws being repealed, all foreigners being expelled, and the power of the States-General being restored.

Don John of Austria, brother to Philip of Spain, succeeded Requesses, and artifally wrought upon the southern provinces to desert the northern by appealing to their anti-Protestant prejudices. The Prince of Orange knew what he was doing, and antidipated the result by forming in 1079, the Confederacy of Utrecht, which was the foundation of the Datch Republic, known as the Republic of the United Provinces.

The war continued, the Belgians joining with the Spaniards, under the first generals of the age, to crush the Hollanders. The sufferings of the devoted people were horrible, but they never talked of surrender; they were often brimful of despair, but they never allowed it to find vent. In 1581 they offered the crown to the Duke of Anjou, brother of the French'king, but he could not take it; then they offered it, in 1585, to Queen Elizabeth, who also declined, but she helped them with an army, in which Sir Philip Sidney fought and died, in which Walter Raleigh served, and which the Earl of Leicester commanded. In 1584. when the murder of William of Orange seemed to render the cause of the patriots utterly hopeless, the Hollanders gave Maurice, the dead man's son, the supreme command; and he, emulating the wisdom and valour of his father, strove so well, in conjunction with his English allies, that he beat back the oppressors of his country, weary and exhausted, and compelled Spain, in 1609, to acknowledge the independence of the Republic.

The other provinces which made peace with Spain remainde to that power till 1714, when they were made over to the Austrian Habsburgs, who kept them till 1791. In that year the French annexed them, and they formed part of the empire till the overthrow of Napoleon. On that occasion they were added to the kingtom of Holland, with which they remained till 1830, when the existing kingdoms of Holland and Belgium were marked out and recognise.

GREEK. - V. [Continued from p. 209.]

THE THIRD DECLENSION (continued).

I. NOUNS WHOSE STEM ENDS IN A CONSONANT (continued).

 (b) The Nominative has the short vowel of the stem lengthened, as compensation for lost s: e.g., ε into η, and o into ω.

Stems in -pr drop the r in the nominative; as,

		Sing	nlar:		Speaker
Nom. Jen. Oat. Noc.	Shepherel. mosphy. mosphy-or. mosphy-or. mosphy-o. mosphy-o.	Divinity. δαίμων. δαίμον-ος. δαίμον-α. δαίμον-α. δαίμον.	Lion. Afort-or. Afort-or. Afort-o. Afort-o. Afor.	alθέρ-ος. alθέρ-ι	(σχαίος). ρήτωρ. ρήτωρ-ος. ρήτορ-α. ρήτορ-α. βήτορ-α.
		Pl	ural.		

N.V. rought-te. Eafgar-te. Morres. albhes, introper.
Gen. rought-se. daybore. Morres. albhes. introper.
Dat. rought-se. Salub-ra. Morres. albhes. introper.
Acc. rought-se. Salub-ra. Morres. albhes. introper.

1. Dital.

N.A.Y. ποιμεντ. δείμεντ. Μονττ. αίδζοτ. μέτοροτ. G.D. πουμέτειν δείμεντι λεόντειν αίδζουν μέτορουν. Δαήρ, α husband's brother, makes in the vocative δδερ; Αμφίον (-ονος) makes δ' Αμφίον; also Άγαμέμτον (-ονοτ), νοσαίτιο 'Αγαμέμενον.

The following in -we (-wes) in some cases drop the ρ and undergo contraction, like nones with stem ending in o or ω (for which vide infra): είκες, image, genitive εἰκένος, εἰκοῦς, nocusative εἰκες ; a πρῶς, the πɨghɨragade, genitive ἀπρῶνες, contracted into ἀπρῶνες, νοκατίνε ἀπρῶν ; για καθῶν καναλους, εναιτίνε ἀπρῶν ; για καθῶν ; για καθῶν ; και για καθῶν ; και για καθῶν ; και για καθῶν και για καθῶν και για καθῶν και για καθῶν και για καθῶν και για κατά να κατά να κατά να καθῶν και για κατά να
ADJECTIVES.

Examples of adjectives which follow the none of this class are -(0.) 4, $\frac{1}{2}$ stray, $\frac{1}{2}$ strains, $\frac{1}{2}$ strain

		Singula	zr.	
i	Наруку.		More kostile.	
	8, 4	τò	ð, n	. тъ
Nom.	ebbainwr.	εδδαιμον.	$d\chi\theta l\omega\nu$	ξχθίον.
Gen.	εὐδαίμ	20403	₹286	wos.
Dat.	εὐδαί,	10¥1.	· exei	ori.
Acc.	εὐδαίμονα,	еббашог.	ἐχθίονα (ἐχ	βίω), έχθιου
Voc.	468au		¥-A	

See :- Cassell's Universal History; Motley, Rise of the Dutch Republic: United Netherlands.

	Pla Eqp. of al. 10	ra?.	More h	
x.v.			αι, αι χθίονες	
2	eddaluores, eddals		χσιανές (χθίους),	
Gen.	riðaysárær.	. "	dythide	wr.
Dat.	eilaluser.			TL.
A.~.	งข้อสมภาคร. จบังส <i>ั</i> ย		χθίουας χθίους),	
	Sin miar.	•	Plural.	
	Gree	fer.		
	ē. ģ ⊤ò		ol, al	
Nom.	neitur peiter.	N.V. /	uelCoves	μείζονα
		Ġ	teli(ove),	(mel(m)
Gen.	μείζονος.	Gen.	μειζόι	ray.
Dat	nelfare.		uelCo	

Yoe.	ueifor.	(Joseph	aut), (merga-).
•		Dugl.	
N.A.V. G.D.	Ηπργος. εὐδαίμοσε. εὐδαιμόνοισ.	Nore kostile. èxôlove. èxôlévos».	Greater. µel fore. µes fdrow
	You	BULARY.	

Aydas, sp. 5, a flock, Kaharrija, sp. 6, a punherd.

'Aleese, -se, unjust' (a Augie, -ises, a harbour. priv., and sies, jestico). Rais, I inhabit, dwell. Ares (ponitive) without. 'Okles, sp. 6, a way. 'Clysr. -serse, 6, an old 'Okles, se, sp. happy, man.

r. Oskavre, I watch, guard, keep. Exercise 19.

the heart, soul.

Translate into English :--

general.

Ospareou, I honour.

1. The jedjewen dezidenen. 2. Millen-yelv Balgaren. 3. Of venyden hydran poderferente. 6. The made φαθγή de much Aufen. 6. Anne Balgaren 6 delgener des Balte devre. 6. O de jed ye de elleg neden. 7. Hindridas yedjewel penyamel verjouwer the wide deplement opposen. 8. There is depth yelven in place of the deligent poderfer. 9. Elec, if weedle, veilt γεβρουν 10 delle in 10. Hindridas Bloom freguelle vegle fellen weilt. 10. Ober made opposen. 11. O'D dels made opposen. 12. O'D delle me deligen. 14. O'D dels poderfer. 15.
EXERCISE 20.

Translate into Greek :--

1. Good boys honour old men. 2. Old men are honoured by good boys. 3. Sound-minded young men give place to old men. 4. Follow, O friends, a good lender. 5. We have good lenders. 7. God affords people often follow bad lenders. 7. God affords prosperity to the sound-minded. 8. Lions are hented by hentessen. 9. We worship the divinity.

To the previous examples belong the following substantives in φ_1 : manaly, δ enver, the father; δ priving, the mother; δ priving, the daughter; δ priving, the belty; δ apprives, Dennetter ($\Delta v = 1$ priving the belty; δ apprives, Dennetter ($\Delta v = 1$ priving to $\delta v = 1$ priving to $\delta v = 1$ priving to $\delta v = 1$ priving to $\delta v = 1$ priving the substantial of δv

	-	Singule	er.	
Nom. Gen. Dat. Acc. Voc.	wardp. warp-és. wardp-a. wareo.	μήτηρ. μητρ-ός. μητρ-ί. μητόρ-α. μήτορ.	Ovyaryo. Ovyaryos. Ovyaryos. Ovyaripa. Obyarep.	årip. åröp-is. åröp-i. åröp-a. årep.
		Plana	7	

			Plural.		
•	N.V. Gen.			θυγατέρ-ες. Θυγατέρ-ων.	
	Dat.	warp-d-or.	рато-а-о г.	Ouyarp-d-or.	dobp-d-or.
	Acc.	патер-аз.	μητέρ-ας.	θυγ αι έρ-α ς.	űrőp-az.
	٠.		Dual.		

N.A.V. unripes. partipes. dryuripes. dribpes.

G.D. unripess. partipess. dryuripess. dribpess.

Note.—The acconduction of words of this class

to very irregular.

The word devily, -types, a star, which otherwise retains the s of the stem, belongs to this class, having its dutive plural in devyder.

VOCABULARY.

Aβλον, -ου, τό, a prize sephoná (μοτ-ας)-ο-πό), games. sephoná (μοτ-ας)*-ο-πό). Proserpine.

Assacius, I am a slave, Zrisyra, I love.
I serve.

*ExSalpa, I hate.

*ExSalpa, I hate.

*Epstalpa, gs, 4, Per Kapi(qua, I slaw favour.

gratify.

EXERCISE 21.

Translate into English :---

1. Στέργετε του πατέρα και την μητέρα. 2. Μή Βούλευε τη γαστρί. 3. Χαΐρε, ώ φίλε νεανία, τῷ ἀγαθῷ τατρί καὶ τῆ ἀγαθῆ μητρί. 4. Μὴ σὺν κακῷ ἀνδρί Βουλεύου. Ε. Δήμητρι πολλοί και καλοί νεφ ήσαν. Ε. 'Η άγαθή θυγάτηρ ήδέως πείθεται τῷ φιλῷ μητρί: 7. Οἱ ἀγαθοὶ ἄνδρες θαυμάζονται. 8. Πολλάκις ἐξ ἀγαθοῦ πατρός γίννεται κακός υίός. 9. Έχθαίρω τον κακόν άνδρα. 10. Τοῖς ἀγαθοῖς ἀνδράσι λαμπρὰ δόξα Επεται. 11. Ἡ Δήμητρος θυγάτηρ ἢν Περσεφόνη. 12. Δ φίλη θύγατερ, στέργε την μητέρα. 13. ή άρετη καλδυ αθλόυ έστιν άνδρὶ σοφώ. 14. Οἱ άγαθοὶ νίοὶ τοὺς πατέρας καὶ τὰς μητέρας στέργουσιν. 15. Οἱ Ελληνες Δημήτερα σέβονται. 16. Πείθεσθε, ώ φίλοι νεανίαι, τοῦς πατράσι καὶ ταῖς μητράσὶν. 17. Χαρίζου, ω φίλε πάτερ, τῷ αγαθή θυγατρί.

EXERCISE 22.

Translate into Greek :---

1. O young men, love your father and mother. 2. Good daughters obey their (the) father and mother. 3. The citizens worship Ceres. 4. Persephone follows Ceres. 5. We admire the star. 6. O huntsmen, be not slaves to the belly. 7. Agood mother loves a good daughter. 8, 0 mother and father, love your children. 9. The man is hated. 10. They hate the man. 11. They obey wise men. 12. I follow Ceres. 13. Often bad sons are born from a good father and mother.

Note that the Greek article has frequently the force of an English possessive pronoun, when, from the nature of the sentence, no mistake as to the meaning can arise. Consequently, in such cases, when you translate into English, give the possessive pronoun for the Greek article, and when you translate into Greek, give the article for the possessive pronoun.

- (c) The NOMINATIVE retains the original caseεuffix -σ.
- (i.) Nouns whose stem ends in a p sound, or in a & sound; that is, in either -B, -n, -p, or in -y, -yy, - w. -y. These form the nominative by simply adding a to the stem without any modification. (Observe that σ with a p sound makes ψ; and with a k sound, ε).

Singular.

	Hurricans.	Raven.	(threat).	
Nom.	ή λαίλεψ.	ό κόραξ.	δ λάρυγξ.	
Gen.	λαίλάν-ος.	κόρακ-os.	λάρυγγ-ος.	
Dat.	λαίλἄπ-ι.	корик-г.	λάρυγγ-ι.	
Acc.	λαίλᾶπ-α.	κόρᾶκ-α.	λάρυγγ-α,	
Voc.	λαΐλαψ.	κόναξ	λάρυγξ.	

		Plural.	,
Nom.	λαίλάπ-ες.	κόραν-εε.	λάρυγγ-ες
Gen.	λαιλάπ-ων.	κοράκ-ων.	λαρύγγ-αι
Dat.	λαίλαψ-ι.	Kopat-L	λάρυγξ-ι.
Acċ.	λαίλάπ-ας.	корак-аз.	λάρυγγιας
Voc.	λαίλάπ-ες.	коран es.	λάρυγγ-ες
		Trunt '	

Ν.Α.Υ. λαίλάπ-ε. корак-е. λάρυγγ-ε. G.D. λαιλάπ-οιν. κοράκ-οιν. λαρύγγ-ου.

Here belong the adjectives in - { (gen, -yes, -xes, -xos) and - (gen. -ros), as &, & donat, -ayos (Lintin rapax, English rapacious); 6, 4 This, -inos (aqualis), of the same age : 6, h µwrut, -vxos, one-hoofed, having solid hoofs (udvos, alone, one, and sout, a hoof); and δ, ή αλγίλιψ, :inos, lefty.

VOCABULARY.

. 'Aγών, -ῶνος, δ, α contest 'Opynouss, ou, s. a dance, in the public games. 'Οψ, ἀπόε, ἡ, voice (Latin Aspraios, o, an Athenian. tox).

Alt, alyes, h, a she-goat. Πολύπονος, -ον, laborious. Libryt, -ryyos, n, a shep-'Αλεκτρύων, -σνος, ό, α cook. herd's pipe, Pandean (from the rural divin-

Δέ, but : μέν-δέ, particles denoting a contrast. Ελαθνω. I drive.

ity, Pan) pines. Territ, -Pyos, o, the grass-"Innes, "ov. 6, a horse. hopper. Kal-kal, both-and. Φέναξ, -āκος, δ, a deceiver.

Kólak, -axos, o. a flatterer. Φόρμιγξ, -ιγγος, ή, the Κρώζω, I croak. harp.

* 'Ωιδή, -ης, ή, song. ode Marrie, -tyos, h, a whip, scourge. (from abu, I sing). Migunt, -near, o, the ant. "Od. dords, h, the countenance, fair. "Ορτυξ, -ύγος, δ, α quail.

EXERCISE 23.

Translate into English :--- Οἱ κόρακες κρώζουσιν.
 Τοὺς κόλακας φεῦγε. 3. 'Απέχου τοῦ φένακος. 4. Οἱ ἄνθρωποι τέρπονται φόρμεγνι καὶ ὀργηθμώ καὶ ἀδή. 'δ. Οἱ ἔπποι μάστεγιν έλαύνονται. 6. ΑΙ φόρμιγγες τοὺς τῶν ἀνθρώπων θύμους τέρπουσιν. 7. Τέττιξ μέν τέττινι φίλος. μύρμηκι δε μύρμηξ (sc. † εστίν). 8. Οι ποιμένες υπό τῶν συρίγγων σόσουσιν. 9. Παρά τοῖς 'Αθηναίοις καὶ όρτύγων και άλεκτρυόνων άγωνες ήσαν. 10. Oi ποιμένες τας των αίγων αγέλας είς τους λειμώνας ελαύνουσιν. 11. Μυρμήκων και δρτύγων βίος πολύπονός έστιν. 12. Πολλοί άγαθὴν μέν ώπα, κακὴν δο ina Evouaus.

. . . The tota, which is subscript with small letters, is written by the side of capitals, but not sounded. Thus will becomes 'Oto6, and also becomes 'Athu.

† Note, st. stands for stilled (that is, scire licel), and points out that a word is uncerstood, that is, left out, and is to be supplied; so is, therefore, equivalent to our that is, or supply; so here, se, form means that the verb fort, is, being omitted by the author, must be supplied by the reader.

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EXPECISE 24.

Translate into Greek:-L. I aveid a fintterer. 2. Ravens croak. 3. You

are delicated by the harp. 4. Dances delight men . 5. They drive the horses with (dat.) a whip. 6. The minds of men are led by the harp. 7. The ing (plum) delights shepherds. 8. The she-goats re-driven to the mendow. P. The shepherd sings to the pipe. 10. The daughter has a beautiful face, lot a bod voice.

(IL) Nouns whose stem ends in a d or t soundthat is, in either -8, -r, -er, -8, or -v8. These lose the last consonant of the stem in the nominative. The nouns in the ensuing table are: \$ Aquesis (instead of housens, a torrh: a sepus (instead of κορυθε), a helmat; δ, ή δροιε (opriθε), a bird; δ αναξ (events), a king; and \$ faurs (fames), a tapeworm.

		Sin	gular.		•
OLA, PTL. STL. CC.	λαμπάς. λαμπάδος. λαμπάδος. λαμπάδος. λαμπάδος.		éprific.	årer-eg. årer-e. årer-e.	ikpure. Ekpurd-og. Ekpurd-u. Ekpurd-u. Ekpure.
		Pl	ural.		
ъ.	Anunil-re. Anunil-re. Anuni-re.	most-ur.	derill-ur.	drást-ur.	iduare ur.

o

D A

· ×

D

Dual. N.A.V. Asperite. sipiler, épriler, éparer. Thurbe. G.D. Asperiteur, aspéteur, éprileur, descroup, établique.

The noun & 4 wais (gen. wastes), child, has in the vocative sui.

Here belong the adjectives in -12 and -1 (gen. -180s, -170s), as 6, 4 edxapes, 78 edxape (gen. -170s), pleasing, graceful; also those in -as (gen. -allos), as 6, \$ poyds (gen. poyds-as), an exile, or banished · person : those, too, in -us (gen. -ures), as d, u depris (gen. -fires), white; those, moreover, in -us (gen. -wros). as i, h dyvás (gen. dyváros), unknown ; and those in -is (gen. -180s), as 6, 4 arakeis (gen. arakuibes), without strength : h narpes (so. 78, land), num. warpid-or, one's natire country; finally, those in -07 (gen. 6801), as d, h véndus (gen. vehtoses), recently come.

TOGABULARY.

'Αδελφή, -fis, ή, a sister. 'Axepla, -as, ή, want of 'Ağıkdas, -sü, d.a brother. means, destitution, "Awas, Exasa. Exas [å. need. .

giving the force of to- Péaus, -erres, é, laughter, arther (a from Euc. to- Eyelpe, I stir up, arouse, gether) l. all together. awakim.

so of combination. Exact, thattes, 4, hope. * Instead of Laureilles, eigettes, üpertes, departes, and Elpartes. which in this case acts as an Intensire: that is, it strengthens the

force of the verb). Eprs, épides, 4. strife. "Epws, -wros, & love (Eng. erotic, as in "erotic

noems"). Kanorus, -uros, 4, base-

Karaspiere, I conceal. Koadfo, I punish,

Kaθφον, -η, -ον, light light-minded. Manapife, I account

happy, congratulate. Nearns, -gros, 4, youth.

Everyelpe (cycles with ev. Not, recros, i. night. 'Onogirus, -nres, & likeness, resemblance.

Hais, raibés, é, é, a child. son, daughter.

Hūs, sūra, sūr, every ; in the plural, server, all. Réras, mérares, é, à, poor. Πλούσιος, -α, -ον, rich.

Πλούτος, -ου, d, wealth. Φιλοχρημοσύνη, -ης, ή, love of money, avarice. Φράντις, -lões, i, care.

Xdors, -ives, 4. leveliness, leasingness, favour, benefit, gratituds (Latin gratia, English gratis).

EXURCIRE 25.

Translate into English :-1. Οἱ ἔρνίθει ἄδουσιν. 2. Χάριε χάριν τίκτει, ἔριο έριτ. 3. Μακαρίζομεν την νεότητα. 4. Απορία τίκτει ξριβας. 5. Πλούσιοι πολλάκις την κακότητα πλούχω κατακρύστουσιν. G. ⁷Ω καλλ παῖ, στέργε τὰν ἀγαθδυ άδελφὸν καὶ τὴν καλὴν άδελφήν. 7. Ἡ φιλοχρημοσόνη phrap nundraros hadays tarir. 8. Ol wirgres woh-Adres eloir eòbalpores, 9. H oupla ér rois rair arteúrus tipos tapaarreis rûs kalûs teuras ένεγείρει. 10. Ο βάνατος τους ανθρώπους φροντίδων άπολύει. 11. ή φιλία διά όμοιότητος γίγενται. 12. Olvos dyelpes yekarra. 18. Er ruarl Boukh rois comois γέγνεται. 11. Οἱ σοφοὶ κολάζουσε τὴν κακότητα. 15. ΟΙ άνθρωποι πολλάκις κούφαις έλπισι τέρπονται.

EXPECISE 26.

Translate into Greek :-1. Birds sing. 2. Favour is begotten by favour, strife by strife. 8. By (dat.) wisdom (there) is awakened in men's minds a wonderful love of good things. 4. I am delighted with the song of birds. 5. The songs of birds delight the shepherd. 6. We delight in (dat.) birds, 7. Men follow kings. 8. Men obey the king.

. KEY TO EXERCISES.

Ex. 11.—1. Pursue honograble deeds, O beloved youth. Ex. 11.—1. Purels belonminte densit, O 10-10-11 years, Obey the went of thy tenders. 3. Then harmost conclusive things from the excellent. 4. A furthful frend parable of young pool and fovery lied things (fortunes). 6. The pole care for zero. 4. Also working the pole 5. Thouges attends the years of the pole care for zero. 4. Also working the pole 5. Thouges attends the years of the pole care for zero. 4. The last man is heatfle to (et ennity with) gold and inner. 3. The last man is heatfle to (et ennity with) gold and inner. 3. The last man is possible to the pole of fortune of things. 1. O Golf, grant gold fortune of the pole for the pole of fortune of the pole of the to our friends. 12. O slave, bear the wine to the young man. 13. Wine does not di-13. Wine does not di-sipate, but begets cares.

Bx. 12.—1. Oi dyabbi vý Osé melborras. 2. Oi melborras vý Osé hazeč. 3. Třelborba, å exhol vaneta, vý Osčerkáhy. 4. Ol acost rož dyabbi člyboř elov. 6 Tře vadbé nárov. 6. Oi debtol víhe malbor čenythoras (óportíjove). 7. Měj vý pohrona hybr várova, bý bit mal. 8. Holdeš, hýbor čenythoras (oportíjove).

fixe 17.—1. Avoid wild bearby 2. A hand washes 5 hind.

2. Koep from the Insect. 4. The mendous bloom. 5. The
soldlers sing their war soig. 6. We know (try) gold and silverin (by) firs. 7. Many become freezed at the golds over their
case), just meant (a greater unumber become) elements. 8. Men



Ilbertuiz pine from labours and cvills. 8. When rejoices the minded of men. N'ill'à tent ilonamia (i.e., countières) albours unbûte flauga are produped. 5. The divisity conducts the tool pagement. 6. A fabriati friede in a different division (attivisity conducts the tool pagement. 6. A fabriati friede in a different division (attivis) is worth silver and gold. 7. Three gen many diseases among ... Combined bands to good. 8. Directo, Mornie become to see ... 12. O beloved disrupères (etholors), struve after wradout and virtos.

απο νίνου. Εξ. 14, - 1, τη θανάτη άπαλύσται τῶν κακῶν el δυθρωτεκ. 2. Τη βέρ παλλεί πένα έτανται. 3. Η τοῦ δείων συρέα σχθε εδιαμμοκίαν του έτδιμος ότη. 4. Τοῦ τοῦ μεστο δείφω ετάν εδιαμμοκίαν του έτδιμος ότη. 4. Τοῦ τοῦ μεστο δείφω είνου. 5. Οἱ τοῦ νένα λέγοι εἰνο. 6. Τὰ λόμα τὰ τοῦ δύμαν μαγίμεπαλικτ. Χ. Κόμι αλλεί τοῦ δέμαν μαγίμεπαλικτ. Χ. Κόμι αλλεί τοῦ δέμαν μαγίμεπαλικτ. Χ. Κόμι αλλεί τοῦ δέμαν μαγίμεπαλικτ. Α. Κόμι αλλεί τοῦ δέμαν μαγίμεπαλικτ. Α. Κόμι αλλεί τοῦ δέμαν τη δείφων.

No. 1.6—It. Tomples are built to the gods. 2. 15 fs not easy to walk or ropes. 3. We hunth larges. 4. Andregous was the son of Minos. 5. Harrs are hunted by huntaneas. 6. Proj. to the merculal God. 7. Engles capture pares, 5. Reverence the camerial divinities. 6. The brane receive deathers pealse, 10. Prey that you may have (find) God merculal. 11. The gods are propiones to the good. 12. Pleasures leads arey innot people

Bit. 10.—1. Tole Groly robe serifetts. 2. Krifornat roy role desire. 3. Nober of Grof crifo. 4. Tole status factorers. 5. Tole status factorers. 5. On the status factorers. 2. On the status factorers. 2. Tole status role of the orificers. 3. Tole status role of the orificers. 5. On the original role types. 3. The Tanus Gross of Gross s. D. O these deers role deputies. 10. Of the ground the professioner role staylor.

(Noptune). 10. Industrious scholars read the works of the Greeks with pleasure.

gelasi vife. 4. Antycný rôv bydob. 6. Angeriáris vý malást répreza. 6. O más viðu gyantívas répus. 7. O evedális rípera, 19. O más ráva gyantívas répus. 7. O evedális Rahýur fylik rávysvýgeras löði sír mendelus, naftyrð. 6. Tépnyafa róle malais Angibri. 100 Ol Angibre Gáldom. 11. Ol megint sír Andis Angibri. 120 Ol Angibre Gáldom.

WATER-COLOUR DRAWING.—III.

THIS TRISE OF PRIOR LOUIS NOT.
WE promised in the first lesson to pake up again, the method of producing or picking out high light; we reason the subjects to rotte; to show the producing of the producing of the producing of the producing of the producing of the producing of the producing of the producing the subject upon it, and afterwards rubbing out the high lights with indiscussion. Many artists the high lights with indiscussion. Many artists much light light with indiscussion and its very durable, but make be used with high; and must jib frequently requires the addition of a most jib frequently requires the addition of a

Eght take, either cool or warm as the case may be, to make it harmonies with the ground upon which it is leaf; theoretic it will have a chalky officet, being an oyunce medium, it is of great advantage when employed with colours; sometimes the Chinese white is useful for preparing a fresh ground to receive a second painting with purer colour. Sometimes figures and cattle are pninted with white after the picture is finished, the colours being mixed with the whole made



g. 7.

colouring tint is mixed with the white before it is used, or else the white is laid on the picture in its pure state, and then, when dry, a very light s or wash is passed over it, composed of Indian yellow and yellow othre, or either of these alone. according to the tone of the surrounding parts near which it is laid. If a sepia drawing is made upon a grey paper, the white may be used alone. The remarks refer more especially to the brightest and most prominent lights; therefore we wish it to be understood that we do not intend here to include the broad lights, those parts which receive the general rays of the sun or any other luminary, but only those brilliant or sparkling effects which emanate with greater force, from the projecting parts of polished surfaces, such as metal and glass; we may also include the reflection of light upon water and the masses of light clouds. To use Chinese white properly, and to prevent a flat and heavy appearance, it must be judiciously disposed, for if . too liberally spread about the picture, the result will be a series of spots which destroy breadth and repose. Again, when any portion of the broad

out with white, and the colours glazed or washed

We recommend our purils to try the method of robbing out the lights first upon a sepla drawing; there will be no difficulty afterwards in applying the same process to a coloured one. When, which regard to colours, the other method—that is, the use of within as a hody colour-is semployed, the previous remarks will sufficiently explain all that is necessary for the use of its.

First, the septs drawing (Fig. 6). Daw the outline first upon white paper, and determine the extent of the picture by ruling lines for a boundary. Then with a middle stud or signs cover the wides which the boundary lines, commencing at the top, the september of

all its broken details, above AA: the execution must be in short, sharp, careful touches to give character to the herbage, the brush being held in an upright position, so as to have a thorough command of the point, and power of moving it in any direction; draw the brush across the darker parts of the water, to represent the reflections of the trees; paint in the masses of the trees, especially the lights, being very particular that their forms are carefully preserved; observe the same with regard to the wall-that is, go round it close to its edges, and introduce some of the principal tones upon its surface; all this is to be done with the colour left after the paper was tinted. Our object in using the same tint is to give a little more time and attention to the arrangement of particulars; as it is light, no very great injury can be done, and the forms and drawing generally may be greatly improved; it also provides a semi-tone for many of the details, which may afterwards be left as the work progresses, by introducing the darker parts about them. Now make the colour a little darker, and put in the broad masses of shadow, viz., those about the semi-lights which were left with the last tint, to give them relief. Make the first tint a little lighter, and paint in the distance; at the same time break it about on the road and on some of the lightest parts of the water, leaving the light side of the post and its reflection. Increase the strength of the colour, and make out the darker particulars of the trees at c, also the broad masses of the large tree, and give a few additional touches to the bank and surface of the water. Care must be observed that all the lighter forms, not necessary to be rubbed, are left, and the pupil must be particularly careful to preserve the character of the drawing, by which we mean a close and studied attention to form throughout, such as the projecting branches of the tree at d, portions of the foreground, and similar places upon which light falls. We will now rub out the lights in the sky and on the water; use a well-pointed brush, perfectly clean, and not too wet; commence with the water by drawing it horizontally over those parts which are to have the greatest brilliancy (do a small portion at a time); after waiting a moment or two, to allow the wet to sink a little into the coloured ground, press it with the blotting paper, and rub the parts wetted with a piece of india-rubber or stale bread-crumb sharply and in the direction in which they are damped; also in the same way rub out the forms of the light clouds, and afterwards with a light tint make out their shadows on the under parts away from the sun. By this method of treating the high lights, we gain more transparency and entmosphere than can be obtained by the use of the requisite colours, taken fresh from the box,

Chinese white, which is so liable to make the effect. heavy and "painty." Lastly, all the darkest parts may now be attended to, by commencing with the dark tall tree, and bringing down the colour with sharp bright touches on the wall, the sides of the posts, the lines on the road, and the details of the foreground. The iron railings on the wall are to be left, by which we mean the tone of the trees to be seen through the bars is to be painted. If at any time the papil should put on a tone or colour too dark, or too brilliant for its position, it is easily taken up with the blotting paper before it is allowed to become dry.

We will now endeavour to give an exposition of

the process of painting the same subject in colours. In undertaking this we acknowledge the difficulty we have to contend with, in stating the exact gradations and strength of the tints. However minute we may be in our explanation, there will still be much that must be left to the judgment of the pupil. His first attempts will probably in many respects be exaggemented-that is, he may through his inexperience begin the picture with too powerful tints-some may be too hot, some too cold: but there will be no cause for discouragement if be should make such mistakes, so long as he recognises them and sees the side upon which he has erred-in short, he must expect to fall; but there is this encouragement accompanying failures, that when they are understood they will gradually become less frequent; it is those who cannot perceive their faults who never improve. As we can only give principles even whilst expounding the minutest details, we depend upon our pupil's persevering practice of those principles which must eventually produce results terminating in success. Should he, for instance, commence by making his sky too blue, he can sponge it out (it must be done without much rubbing, or he will destroy the surface of his paper), and try again; probably the colour left after the sponging will be sufficiently near the mark: the same observation may be made and applied where there is any other similar mistake in the picture. We advise him then, at first, to begin lightly, as the same parts can easily be gone over again with another careful wash; not to be in a burry, and especially attend to the drawing. Thus, after a few repeated trials, he will soon begin to see his way, and discover that the tints he mixes in his experiments are without difficulty recognised in Nature; afterwards he will proceed with greater confidence. and apply them to the several parts of his picture at once, up to their proper strength, until at length he will make his picture his palette by uniting

in their proper places while wet, or by glazing the pure colours over one another when the under colours are dry.

We particularly advise the pupil to paint the subject of this lesson in sooin first, according to the previous instructions; he is little aware how , much he will gain by it in the execution, and how greatly his judgment will be improved; he will thus be better prepared to imitate the depths and tones with the colours. Place the paper on an inclination, and commence from AA (Fig. 6) with a moderate tint of cobalt blue, making it a graduated that towards the horizon as far as B B; if it is not intended to rub out the light clouds, as explained in the senia drawing, they must be left by dragging , the blue colour loosely, having regard to the forms of the clouds, over that part of the sky where they are situated; pass the same colour over the water; when dry, wash a light tint of yellow other over the road, the wall, the banks on both sides of the river, and over the lights of the tree-the distance must not be touched with this colour. When the sky is dry, mix a tint of cobalt, a little lake, and very little sepia for a grey with which to paint the clouds; add a little more cobalt and lake to the last tint, and make out the principal shadows and darker details of the foreground, those on the opposite bank, the wall, and the broad shadows on the trees, principally representing all the deeper tones which were produced in the sepin drawing and marked o o in Fig. 6. Prepare a tint of gam boge, yellow other, and a little indigo, and pass over the lights on the grass, on the sides of the banks on both sides of the river, and the lights on the trees at es; this may be horizontally and sparingly reneated on the surface of the water where there is a reflection of the bank on the water. The worn path at g, made out with the grey tint, must be left and painted with broken touches, where it is bare of grass, with the same colour as the read-that is, with a mixture of yellow, echre and a little Indian red; a broken tint of light grey (the same that was used for the clouds) drawed over the darker parts of the road at & h, will cool it : at the same time this grey may be employed to particularise parts and details in the foreground posts, etc.), also the darker parts of the water at kk. A very light wash of terre-verte and lake-may be passed over some of the shadows or reflections on the water: this transparent grey, if not overdone, will be found exceedingly useful in toning down many parts not having any direct light cast upon them. The lights of the tall dark tree may be made with brown pink and a little indigo; this colour regulated with indigo may be employed in making out the shadows of all the trees, carefully preserving the lights: as there are different depressed demblows, sedifferent trees of the colour any he used in some of the depths with the may be used in some of the depths with the modification of inflicts. The samply laming at so to be covered with yellow exists beloch here had there out with the grey of the clouds; the distance s, colaid and lake with a Bith terreverte to neutraltic the purple produced by the lake with the blue. In the second of the colour section of the colour terrel with the second of the colour section of the healthcarp giants with brant steams; any of the other parts of the plettern sheating planted may be glazed with some warm colours if the greys are to presently, though ever must be taken not to make

FOREGROUND, MIDDLE, AND EXTREME DISTANCE. Our remarks for a time will be in a great mensure directed to tones, and their gradations, as they recede from the foreground to the remotest part of the picture. The subject has been introduced before, but only in reference to other matters, merely stating that colours as well as forms become more generalised and melted together as they recede: in other words, colours as they retire are more subdued by and intermingled with grey tones, and the details of forms are lost in the united combination of masses. But yet, there must be one and the same principle carried throughout; whilst objects in the foreground should be crisply rendered and well defined, there must still be one karmonious union of the whole; no one part must appear prominently at the expense of another, and the masses of light and shade must be so managed that the recognised features of the landscape may present themselves with sufficient force and identity to give individuality to the scene. We may make the same observations respecting the modelle distance, but with this exception, that particulars should be less defined, and still less as the subject recedes in the distance. If these characteristic distinctions are observed throughout, with a due regard to the requisite amount of labour each re-pectively demands, we shall in the end attam our object in giving expression to form, and of combining harmony of colour with unity of tone.

First, with regard to forceromote's has the drawing, or description of particulars, is an very essential towards making a successful picture, we action our pupils to attempt the pre-entillastration (Fig. 8) finds in sepia, solely with a view of linvition (death at throughout. Those who have earmostly taken up the subject of pointing, and have necompanied our from the commencement of

these lessons, will have found out by this time how much depends upon a conscientious and scrumulous observance of drawing details faithfully;, for mere washing in colour, without any regard to the form of the object which it is intended to assist in by close observation and study; it is one gains additional strength from every effort, he who possesses it will become more and more convinced of the fact, that without a strict atten tion 10 all characteristic details, whether



enting, is but daubing. At the same time, we decidedly object to microscopic manipulation; in other words, whilst there must be a truthful embodiment of all that is indispensable for the preservation of character, regard must be paid to the masses as they stand related to each other, ne more prominent and defined as they approach the light, others subdued and generalised as they recede into half-tint and shadow. It will not be difficult, then, to understand why we lay so much stress upon drawing, and the power of drawing to enable us to accomplish all that we desire: not, perhaps, that we are able to see all at first, as this is an increasing faculty, perfecting itself by experience; but a mind habitually directed towards the attainment of this power of discriminating the most delicate tones and the most minute characteristic differences of form, however insignificant each may seem to be when taken by itself, will quickly discover them, and fully understand that it is the combination of all these as a whole that makes the difference we acknowledge to exist between one object and another of the same class. This enviable power, then, is to be acquired

refer only to parts of objects, with respect to special influence of light, or subjugation by shade, no satisfactory result can possibly reward his

After the whole of the drawing has becarefully made out, commence by putting in the dark-broad shadows on the trees, and paint them in such a way that the high lights and middle tone may be left. When this part of the work is dry, tone down some of the more subdued parts with a middle tint, preserving those branches which are to receive the greatest proportion of light; this will enable the pupil to understand the tone necessary for the sky afterwards, which must be painted with a flat light tint, leaving the clouds to . be broken off at those edges which are away from the light; when this is dry a somewhat darker tint must be used for the cloud shadows, and their, edges towards the light broken off as before. breaking of the edges we do not mean entiwashing them off, but only partially so, as some ortions of the edges must be left sharp and disot, whilst others as they round off into shade

may be softened a little, in proportion to the force of light east upon the parts respectively. We shall have but few additional remarks to make upon the process of printing this subject in sepin, as the substance of much that has been already given in to be left, and the blue passed over the portions marked b; the edges of the blue over which the shadows of the clouds are to be made out must . be softened down, and the rest must be treated as we have explained in the sepin drawing. Add a



previous lessons applies equally to this case; generally speaking, let the trees be somewhat advanced -that is, to use an artistic phrase, "blocked in." then the principal masses of light and shade may be attended to in the middle distance. This distribution of labour will assist the judgment of the pupil to determine the strength of tone to be applied to the several parts, according to their positions in the landscape.

We will now open the colonr-box :- Commence with the blue (cobalt) of the sky at A (Fig. 8) and pass it over the paper where the trees are to be painted to about B. As a rule, we may generally go over a dark tint with a light one, or, which amounts to the same, where a dark tint is afterwards to be painted; therefore, as the trees are darker than the sky, and besides, as there is blue in the green, no particular damage can be done to the trees with the blue of the sky; but should portions of the trees upon the sky be prominently exposed to the light, making the branches of a warmer or lighter tone, the blue of the sky may be spared, as this colour neutralnes or subdues every light or warm colour over which it passes. The lights of the clouds are all marked a-these are

little sepia and very little lake to the cobalt that remains in the saucer for the shadows of the clouds marked c. As these shadows approach the light they must be broken; on the sides away from the light they may be a little more decisive-that is, they must be very little softened. Whilst the sky is drying, cover the high lights of the trees at d with a light tint of vellow ochre. (Our pupils must recollect a former caution of not using too powerful tints, as they may be increased afterwards, when dry, if necessary.) The foreground may receive the same colour in those parts where the light is strongest. If we were painting from . Nature, we might probably see some warmer tints. on branches, or where fallen leaves may lie in the foreground. In this case, a little burnt sienna might be added. After this, the foreground and trees may be carried on for the sake of other parts of the picture, as we explained in the sepia painting. When the lights of the trees are dry, mix a little brown pink with inchgo and lake in the proportion of 2, 2, and 1, for the shadows and depths of the trees (this tint we will call No. 1); also have in another saucer the same tint with the addition of more indigo (this cooler tint we will call No. 2);

then with two brushes, one for each tint, proceed as follows :- Paint in with No. 2 the lower depths of the trees that are more remote from the light, as at e. and with No. 1 paint in the outer branches nearer the light; these two tints being laid side by side whilst wet, as described, will harmonise well, and produce an atmospheric effect amongst the branches. The bright lights on the ground, and on the most prominent branches, may receive a little gamboge at's. At the lower parts of the middle distance, where the town is seen above the trees at o, the same atmospheric effect may be preserved with a tint of cobalt and a little lake. The shadows and darker parts of the · houses may be made out with this last tint, when the foreground and trees are somewhat advanced but not finished; the dark parts and details of the castle may be made out with the grey of the clouds, the light sides with a little yellow ochre, and we might add, but it must be done judiciously, a very small portion of raw umber; too much of this latter colour would probably dirty the tints, but when moderately used, the vellow ochre will be a little subdued. Paint the red bricks of the houses with a tint of Indian red, observing the gradations of tone, some stronger than others. This colour works well with the cobalt and lake of the shadows. The hills and the distance must be carefully picked out with cobait and lake. Amongst the shadows of this part of the picture, a grey composed of terre-verte and a very little lake will be useful; even vellow othro, sparingly employed as a glazing colour over some of the brighter lights, will give value by contrast with the pearly greys and blue tones. Return to the trees and foreground, and break over the masses with brown pink and terre-verte. dipping the brash into a little gamboge for the brighter parts: this will flatten them a little, but they can afterwards be relieved and the details assisted with touches of brown pink and indigo: all the previous grever tones painted with the indigo tant will still keep their places, if the terreverte and brown-pink tint is not too freely spread · over them.

The above instructions may be observed for the general treatment of the subject, but our pupils, must bear in mind that there are many minor and additional porticulars which relate to accidental effects that could scarcely be introduced here. As we have before remarked, close and continual observation on their part will make them acquainted with many fast; redaing to colours and tints. A great drail of wints we written can hardly be considered as more than a foundation for an art which must evertually be perfected by unwearied application and perseverance.

ALGEBRA. — XI.

EVOLUTION.

213. The process of resolving quantities into equal factors is called evolution.

In subtraction, a quantity is resolved into the

In division a quality is resolved into two factors.

In evolution, a quantity is resolved into equal factors.

Evolution is the opposite of survolution. The latter is finding a power of a quantity, by multiplying it into, itsee. The foremer is finding a powe, by resolving a quantity into cynal factors. A quantity is resolved into any number of qual factors by dividing its wades into as many conal parter.

214. From the foregoing principles we deduce

GENERAL RULE FOR EVOLUTION.

Divide the index of the quantity by the number expressing the root to be found. Or,

Place the radical sign belonging to the required root over the given quantity.

If the quantities have coefficients, the root of these must be extracted and placed before the radical sign or quantity. Thus,

To find the square root of d^3 , divide the index 4 by 2; i.e., $d^2 = d^3$. So the cube root of d^3 is $d^2 = d^3$.

Obs.—From the manner of performing crotation it is evident that the plan of denoting roots by fractional indices is derived from the mode of expressing powers by integral indices.

EXAMPLES.

Required the cube root of a^s . $Ans.^s \checkmark a^s = a^s = a^s$. Required the cube root of a or a^t . $Ans. a^t$, or $a \checkmark a$. For $a^t \times a^t \times a^t$, or $a \checkmark a \times a \checkmark \times a \times a$ or $a \checkmark a \times a \times a \times a$. Because $a \checkmark a \times a \times a \times a \times a$.

applied to every case in colution. But when the quantity whose root is to be found is composed of several factors, there will frequently be an advantage in taking the root of each of the factors severately.

separately.

This is done upon the principle that the root of the product of several factors is equal to the product of their roots.

Thus $\sqrt{ab} = \sqrt{a} \times \sqrt{b}$; for each member of the equation, if raised to any power, will give the same

When, therefore, a quantity consists of several factors, we may either extract the root of the whole together, or we may find the root of the factors separately, and then multiply them into each other.

ALGEBRA. a = b, for instance, is $a^3 = 2ab + b^3$. And to

EXAMPLE. The cube root of my is either (my)1, or atyt. The root of a fraction is equal to the root of the numerator divided by the root of the denominator.

EXAMPLE.

Thus the square root of $\frac{a}{b} = \frac{a^{\frac{1}{2}}}{b^{\frac{1}{2}}}$. For $\frac{a^{\frac{1}{2}}}{b^{\frac{1}{2}}} \approx \frac{a^{\frac{1}{2}}}{b} = \frac{a}{b}$ 216. Signs .- (1) An odd root of any quantity has the same sign as the quantity itself. (2) An even root of a positive quantity is am-

bianous. (3) An oven root of a negative quantity is impresible. But an eren root of a positive quantity may be

either positive or negative. For the quantity may be produced from the one, as well as from the other.

Thus the square root of a^2 is +a, or -a. An even root of 'a 'positive quantity is therefore said to be ambiguous, and is marked with the sign +. Thus the square root of 3b is $+\sqrt{3b}$. The 4th root

of wis + wl The ambiguity does not exist, however, when, from the nature of the case, or a previous multiplication, it is known whether the power has actually been produced from a positive or from a negative

quantity. But no even root of a negative quantity can be found The square root of $-a^a$ is neither +a nor -a.

For $+a \times + d = +a^2$; and $-a \times -a = +a^2$ An eren root of a wevative quantity is therefore

said to be impossible or imaginary. 217. The methods of extracting the roots of compound quantities need not be considered here. But there is one class of them, the squares of Linomial and residual quantities, which it will be proper to attend to in this place. The square of a + b, for instance, is $a^2 + 2ab + b^2$, two terms of which, a2 and b3, are complete powers, and 2ab is twice the product of a into b, that is, the root of a into the root of At

Whenever, therefore, we meet with a quantity of this description, we may know that its square root is a binomial; and this may be found by taking the . root of the two terms which are complete powers, and connecting them by the sign +. The other term disappears in the root. Thus, to find the square root of $x^2 + 2xy + y^2$, take the root of x^2 , and the root of y2, and connect them by the sign +. The binomial root will then be x + y.

In a tesideal quantity, the double product has the sign - prefixed, instead of +. The square of

obtain the root of a quantity of this description. we have only to take the roots of the two complete powers, and connect them by the sign -. Thus the square root of $x^2 - 2xy + y^2$ is x - y. Hence,

to extract the square root of a binemial or residual. Take the roots of the two terms which are complete owers, and connect them by the sign which is pre-

fixed to the other term, EXAMPLE.—To find the square root of a^2+2x+1 . The two terms which are complete powers are x^2 and 1. The roots are x and 1. Then x + 1 =

required root. EXERCISE 47.

1. Required the 5th root of al-

Required the ath root of a 3. Required the 7th root of 2d 4. Required the 5th root of (a - x)

5. Required the cube root of at, 6. Required the 4th root of a -1. 7. Required the cube root of a ..

S. Required the ath root of x* 9. Required the 3rd root of yo. 16. Required the 4th root of of

Required the 2nd root of an 12. Required the 6th root of de 13. Required the 8th root of at

14. Required the 5th root of Sp 15. Required the 6th root of a 16. Required the cubs root of 8h

17. Required the ath root of z'r. 18. Required the ath root of a, and the cube root of a

10. Required the square root of $\frac{g}{\sigma y}$, and the 5th root of $\frac{g}{\sigma^2}$ 20. Required the square root of x^2-2x+1 .

21. Required the square root of $a^2 + a + b$ 22. Required the square root of $n^2 + 4n + 4$. 23. Required the square root of $a^2 + ab + \frac{b^2}{4}$.

24. Required the square root of $a^2 + \frac{2ab}{r} + \frac{b}{r}$

SURDS AND RADICAL QUANTITIES. 218. A root whose value cannot be exactly expressed in numbers is called a sump, or irrational quantity. Thus, $\sqrt{2}$ is a surd, because the square root of 2

cannot be expressed in numbers with perfect exactness. In decimals, it is 1-41421356 nearly.

Rvery quantity which is not a surd is said to be mational By RADICAL QUANTITIES is meant all quantities

which are found under the radical sign, or which have a fractional index.

REDUCTION OF RADICAL QUANTITIES. 219. CASE I .- To reduce a rational quantity to the form of a radical without altering its value.

Raise the quantity to a power of the same name as

the given root, and then apply the corresponding radical sign or index. Example.—Reduce a to the form of the #8h root.

The π th power of a is a^n . Over this place the radical sign, and it becomes " /a". It is thus reduced to the form of a radical quantity without any alteration of its value. For

 $a^{2}\sqrt{a^{2}}=a^{\frac{n}{2}}=a.$ N.B .- In cases of this kind, where a power is to . be reduced to the form of the ath root, it must be raised to the ath power, not of the given letter, but

of the power of the letter. Thus, in the fifth example, Exercise 48, at is the onbe, not of a, but of a?.

220. Case IL.—To reduce quantities which have different indices to others of the same value having \ p. common index.

(1) Reduce the indices to a common denominator. (2) Raise each quantity to the power expressed · bu the numerator of sts reduced index. (3) Take the rest denoted by the common de-

· nominator.

Reduce at and by to a common index.

1st. The indices 2 and 3 reduced to a common denominator are A and A. 2nd. The quantities a and b raised to the powers expressed by the two numerators are

at and W Brd. The root denoted by the common denominator is the rath. The answer, then, is

(a3)15 and (65)15, The two quantities are thus reduced to a common index, without any alteration of their

For $a^{\dagger} = a^{\dagger}$, which $= (a^{\dagger})^{\dagger}$. And universally, $a^{\frac{1}{n}} = a^{\frac{1n}{n+1}} = (a^{n})^{\frac{1}{n+1}}$.

Reduce at and (&x) to a common index. Here $a^{\frac{1}{2}}$ and $(bx)^{\frac{1}{2}} = a^{\frac{1}{2}}$ and $(bx)^{\frac{1}{2}}$, or $(a^{\frac{n}{2}})^{\frac{1}{2}}$ and (84m1)4.

· 221. Case III .- To reduce a quantity to one with a given index. Divide the index of the quantity by the given

index, place the quotient over the quantity, and set the given index over the whole. This is merely resolving the original index into two factors.

EXAMPLES. Reduce at to one with the index 1.

 $\frac{1}{2} + \frac{1}{2} = \frac{1}{2} \times \frac{1}{2} = \frac{1}{2} = \frac{1}{2}$ This is the index to be placed over a which then becomes al; and the given index set

over this, makes it (al), the answer.

Reduce at and at to others with the com $2 \div 1 = 2 \times 3 = 6$, the first index.

2+1=2 × 3=2, the second index. Therefore (at) and (xt) are the quantities required.

EXERCISE 48.

1. Reduce 4 to the form of the cube root. 2. Reduce By to the form of the 4th 100t.

Roduce 1ab to the form of the square root. Reduce $3 \times (\alpha - x)$ to the form of the cube root.

Reduce a b to the form of the square root. 7. Reduce on to the form of the sth root.

8. Reduce of and 3" to a common index. 9. Reduce a and y 10. Reduce 2 and 32.

11. Reduce (a + b)* and (a - wit. 12. Reduce of and by

14. Reduce 4 and 3 to others with the common index 3 15. Reduce x and y to others with the common index }.

16. Reduce at and be to others with the common index 2. 17. Reduce's and d' to others with the common index 3. 18. Reduce a and to to others with the common under 2.

19. Reduce at b, and e to others with the common index ... 222. Case IV .- To reduce a radical quantity to

its most simple terms ; i.e., to remove a factor from under the redical sign. Resolve the quantity into two factors, one of which is an exact power of the same name with the root.

Find the root of this power, and profix it to the other factor, with the radical sign between them. This rule is founded on the principle that the root of the product of two factors is equal to the product of their roots.

It will generally be best to resolve the radical quantity into such factors, that one of them shall be the greatest power which will divide the quantity without a remainder. N.B.—If there is no exact power which will, divide the quantity, the deduction cannot be made.

EXAMPLES.

Remove a factor from \square. The greatest square which will divide 8 is 4.-We may then resolve 8 into the factors 4 and ' 2; for 4 × 2 == 8. The root of this product is equal to the product

of the roots of its factors; that is, $\sqrt{8} = \sqrt{4}$ × /2. But $\sqrt{4} = 2$. Instead of $\sqrt{4}$, therefore, we may substitute its equal 2. We then have

2 × 1/2, or 2 1/2, for the answer. Reduce $\sqrt{a^2x}$. Ans. $\sqrt{a^2} \times \sqrt{a} = a \times \sqrt{a} = a \sqrt{a}$. ALGEBRA. 281

223. Cast: V .- To introduce a coefficient of a radical quantity under the radical sign. Raise the coefficient to a power of the same name

as the radical part, then place it as a factor under the radical sign.

Examera '

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Thus, a^n \sqrt{h} = \sqrt{a^n b}. For a = \sqrt{a^n}, or a^n:
and nates x na h=n/anh
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Reduce $q(x-k)^2$ to the form of a radical. $a(x-b)! = 2\sqrt{a^2(x-b)} = (a^2x-a^2b)^2$.

EXERCISE 49. 1. Reduce 18 to its simplest form.

2. Brdnes 2 V616 6.

- 2. Beluse Val
- 4. Hoduce " Vall.
- 5. Redner (a) a(b).
- 6. Reduce Garage
- 7. Reluce Vorte 8. B-duce 3 Val + 0 151
- 9. Reduce Subterieb.
- 10. Reduce ((au
- 11. Re luce 2-/2.
- 12. Reduce 5.54 to a simple radical f
- 14. Reduce 1 150 to a simple radical form
- 15. Reduce 5- and 62 to others with the common index 4.
- 10. Reduce a sud a to others with the common index 1.
- 17. Reduce 498 to its simplest form.

 18. Reduce 493 to its simplest form.

 10. Reduce 2/34 to its simplest form.

 20. Reduce 7/40 to its simplest form.
- 21. Reduce 9 3 J/1 to its simplest form
- 22. Reduce vz + ex to its simplest form
- Reduce √105viz to its simplest form.
 St. Reduce √x² − a²x² to its simplest form.

ADDITION OF RADICAL QUANTITIES.

234. It may be proper to remark that the rules for addition, subtraction, multiplication, and division of radical quantities depend on the same principles. and are expressed in nearly the same language, as those for addition, subtraction, multiplication, and division of powers. So also the rules for involution and evolution of radicals are similar to those for involution and evolution of powers. Hence, if the learner has made himself thoroughly acquainted with the principles and operations relating to powers, he has substantially acquired those per-taining to radical quantities, and will find no diffi-

culty in understanding and applying them.

When radical quantities have the same radical port, and are under the same radical sign or index, they are like quantities. Hence their rational parts or coefficients may be added in the same manner as rational quantities, and the sum prefixed to the radical part. Thus, 2/b+3/b=5/6.

If the radical parts are originally different, they may sometimes be made alike by the rules for reduction of radical quantities.

EXAMPLE - Add ./8 to ./50.

Here the mdical parts are not the same; but by reduction, $\sqrt{8} = 2\sqrt{2}$, and $\sqrt{50} = 5\sqrt{2}$; and 2/2+5/2=7/2. Ans.

EXERCISE 50.

 Add "/ay to 2" /ay.
 Add -2 /a to 5 /a. a. Add y√b−k to a√b−k. G. Add √166 to √4k. T. Add √e*z to √b*z. 2. Add 4r - k) to 3(r + k). 8. Adıl (304%) to (25)
9. Adıl , 18u to 8./2n, 4. Add 786 to 886

225. If the radical parts, after reduction, are different, or have different exponents, then the quantities, being wallke, can be added only by writing them one after the other with their signs.

EXAMPLES

The sum of 3, 'b and 2, 'a, is 3, 'b + 2, 'a. It is manifest that three times the root of & and twice the root of a, are neither five times the root of b, nor five times the root of a.

unless b and a are equal. The sum of 1/a and 1/a, is 1/a+1/a. The square root of a, and the cube root of a,

are neither twice the square root, nor twice the sube root of a. 226. From the preceding principles we deduce

the following-

GENERAL BULES FOR ADDITION OF RADICALS. If the radical parts are the same, add their co-officients, and to the sum annow the common radical

If the radicals are unlike quantities, they must be added by writing them one after another, without altering their signs.

EXAMPLE.—Add /28 to /68. $\sqrt{28} = \sqrt{(4 \times 7)} = 2\sqrt{7}$ -1/68 = 1/(9 × 7) = 81/7. 8um = 5./7

EXERCISE 51.

6. Add 9 /243 to 10 . 2 Add √72 to √128. 3. AAd /180 to /403. 8. Add - Feed to - 184 8. Add - 254 to - 28 4. Add 8 \$ /40 to \$ /133 8. Add 4 2 /64 to 6 2 /158. 10. Add 82 /e@ to 40 2 /ell.

SUBTRACTION OF RADICAL QUANTITIES.

237. Rule.—Subtraction of radicals is performed in the same manner as addition, except that the signs of the subtrakend must be changed as in subtraction of other quantities.

EXAMPLE.—From 3/81s take 3/24s. $\sqrt{81} = \sqrt{(27 \times 3\pi)} = 3\sqrt{3}\pi$ $\sqrt{24\pi} = \sqrt{8 \times 8\pi} = 2\sqrt{8\pi}$.

Difference = 1/8x.

EXECUSE 52. 1. From Joy take 3 Jag.

2. Prom 4" /a+z take 3" /a+z. 3. From 3k take - 5k.

4. From o(x+y) take b(x+e). S Prop _ of take ... 900

MULTIPLICATION OF RADICAL QUARTITIES.

228. Radical quantities may be multiplied, like other quantities, by writing the factors one after another, either with or without the sign of multiplication between them.

TEXAMETER '

mon radical sign or index.

Thus the product of \sqrt{a} into \sqrt{b} , is $\sqrt{a} \times \sqrt{b}$.

The product of Al into yl, is Alyl. 229. But it is often expedient to bring the factors under the same radical sign. . This may be done, if

they are first reduced to a common index. Honce, quantities under the same radical sien or indox may be multiplied together like rational quantities, the product being placed under the com-

EXAMPLE.-Multiply 2 /s into 3 /y, that is, si

The quantities reduced to the same index, are $(a^2)^{\frac{1}{2}}$, and $(y^2)^{\frac{1}{2}}$, and their product is $(a^2y^2)^{\frac{1}{2}}$.

= 4 day2. Aus. In this manner the product of radical quantities

often becomes rational. EXAMPLE. Thus the product of \(\square 2 \) into \(\sqrt{18} = \)

√36 = 6. Ans. 230. Roots of the same letter or quantity may be wultiplied by adding their fractional exponents.

N.B.—The exponents, like all other fractions must be reduced to a common denominator before they can be united in one term. EXAMPLE 1 Thus $a^1 \times a^2 = a^{1+1} = a^{1+2} = a^2$.

231. The values of the roots are not altered by reducing their indices to a common denominator.

Therefore the first factor at = a2) And the second أقه = قه

But $a^2 = a^2 \times a^2 \times a^2$: and $a^2 = a^2 \times a^2$. The product therefore is at x at x at x at x at

·= at. N.B .- In all instances of this nature, the common denominator of the indices denotes a certain root; and the sum of the numerators shows how often this

* The case of an issegiacry root of a negative quantity may be considered an exception.

is to be repeated as a factor to produce the required product.

EXAMPLE.—Thus of × of = a = x of = a in ×

232. Any quantities may be reduced to the form of radicals, and may then be subjected to the same

modes of operation. Thus $y^3 \times y^3 = y^{3+\frac{1}{2}} = y^{\frac{1}{2}}$; and $\alpha \times \alpha^{\frac{1}{2}} = \alpha^{\frac{1}{2}}$

N.B .-- The product will become rational whenever the numerator of the index can be exactly

divided by the denominator. EXAMPLE.—Thus of x al x al = aV = at.

288. When radical quantities which are reduced to the same index have rational coefficients, the rational parts may be multiplied together, and their product prefixed to the product of the radical parts.

EXAMPLE. Multiply a /b into a /d. . The product of the rational parts is ec. The product of the radical parts is \bd.

And the whole product = ac /bd. Ass. But in cases of this nature we may save the

trouble of reducing to a common index by multiply-EXAMPLE.—Thus agt into bdi = agtbdi. Ans.

EXERCISE 53.

1. Multiply $\sqrt{a+m}$ into 12. Multiply g^2 into g^2 .

2. Multiply \sqrt{a} into \sqrt{a} .

13. Multiply a^2 into a.

14. Multiply s - into s - i 8. Multiply of into at. 15. Multiply of into of. 4. Multiply (a+y) into (b+

16. Multiply (a+b)\$ into (a+ m.

5. Multiply o² into o². 6. Multiply √835 into √225 17. Multiply a into a 18. Multiply or into tel

7. Multiply (a²y²) into (a²y)². [s. Multiply 3y² into y². 9. Multiply (a + b)² into (a+ 19. Multiply a(b+a) into seb 20, Multiply a /y into b /ky.

II. Multiply a de into b de. 29. Multiply az into by 10. Multiply (a - x) into (

21. Multiply at , 's into y . . /p. ' St. Multiply " /ab mto " /al/ 11. Multiply at into at. 284. If the rational quantities, instead of being

coefficients to the radical quantities, are connected with them by the signs + and -, each term in the multiplier must be multiplied into each term of the multiplicand.

EXAMPLE .-Multiply a + 16 c+ 18 ac + cvb

a 12 + 164 ac + 0 10 + a 1 d + 1 bd. Ans.

285. Hence we deduce the following

ELOCITION.

CUNERAL BULE FOR MULTIPLYING RADICALS.

Redict's of the same you are multiplied by adding their fractional exponents.

If the quantities have the same radical sign or its amount of the same untility them together as you multiply vitimal quantities, place the product under the common radical sign, and to this profix the product of their safficiers.

If the redicets are compound quantities, each term in the multiplier must be multiplied into each term of the multiplicad by priling the terms one after another, either with or without the sign of multiplication between them.

Exemptes 64.

1. Multiply 182 /of into 102 /c. D. Multiply (c-c+/-act)

2 Multiply 4 Jay into ! "/	into (n - z - √4-).
c. Multiply a /z into m 2 /g. 4. Multiply 2 / into 1 2 /	10. Multiply = (a + c) into
5. Multiply 5: into 4r'. 6. Multiply 3 4/4: into 2 2/	11. Multiply * * * /a* tain * .
7. Makiply /- y into /- y. 8. Makiply 1 - y2 into 2+1	12, Nultiplya b intoa bic
KEY TO I	EXERCISES.
Exemo	18E 41.
1. 1 (r + 1), and 1 (r - 1). 2. 12 the greater, and 5 the	32. 4 hours with the stream and 6 against it.
Jan. 1	
3. A won Sint B. 4. hand Li.	has / (216—4c—6c); and O has / (20e—4a—2b) St. a=3; b=—1; and c=—2
5. 1' and '. C. 3, 4, and 5; and '(n+b-c)	51. a=3:b=-1; ande=-2 51. £81, £41, £21, £11, and £6
1 (a-b+e), and 1 (b-a	remestively.
7. 317. T	31. $x = \frac{\alpha^2 - ig^2}{\alpha a - bc^2}$ and $y = \frac{\alpha g^2 - cc^2}{\alpha a - bc^2}$
S. S. 15, 2, and 50. O. Each man, £1; each boy.	
104	28. No. of men = 19n-9n; No.
 The daughter £2,000, and the son £500. 	of women = tin-12a
11. 150 half-guincas, and 22	- (a-b) p-q
12. 2. 4. 7. and 9.	m
13. d and 9. 14. Greater = 43. and less=15.	40. 08 setillery; 196 cavalry and 2,450 infantry.
13. A, 26; B, 14; and C, 8. 16. He started with St. D.L.	41. £200. 42. A has 42, B has 06, and 0
and borrowed 4s. 2d.	lute 164
17. The woman, 14, 5d.; the	43. 15 ft, by 11 ft. 44. 22. mai 65.
18. Brandy, 15 gallons; cider, 21; and wine, 24.	45. To. 40. By water, 1,540; by foot
IP. A had 22 and H 20.	870; and on kunseksek
20. A, 260; B, 2140; and C,	616 miles.

1. —02-y 2. 96 3. —40-y 4. a ⁴ 6	5. 7(a±9)*. ft. 16.4(a - 6)4. 7. 6(a + 16)+1543. 8. 110464.	17 4(12-cm)/ 10 1243+1014 14 4(12-cm)/ 1 4(12-cm)/
176°. 5144. 3. 0. 4. 2(σ-1)^1.	Exercise 48, a. 30(n=5); a. 30(n=5); 7, 30(0=5); 8. (1+45);	0, aBI(1 — eBI)+ 283(111+1). 10, 1(11-1). 11, 2(11-1).
1. atlakt. 2. –0104.	Exercise 44. 11. 51'9+22'9-2'92 +29)+2.	19. or-pr.
2, 4h/h/2***y*, 4, 2**2*y*, 6, 82**, e, 4)*7. 7, 16**	12. 204 274 324 6. 13. g-(s+4+4). 14. g-18.	21 (m*)-1-179. 22 (m*)-179. 24 (m*)-179.
8. 03/695. 9. (6+h-y)*+1. 10. s*-y*.	16p-10. 16q=+ 17. y-(++1). 18. u ² -y ² .	20. 2"+ 22"+ 22"; + 22"; + 3". 20. 4"+ 23". 27. 4"+ 4"(6-8)-86
13y4. 4.d 2.0r. 5.d 3.6+3y4. 8.d	EXERCISE 43.	10. a +1. 11. 4(b+u)-4.
_	EXERCISE 46.	
All power of the 3rd root of a, or the each root of the 4th power of v. 2. at denotes the square root of the cube of z.	6th root of the 8th power of y, 4. b denotes the 6th root of the 7th power of h	7. 6004, 8. 604, 9. 604, 10. 614, 11. 6077, 12. 6077, 13. 6146, 14. 61464,
		=

EXERCISE 42,

5 7-1-0

ELOCUTION.--IV. [Continued from p. 254.] ANALYSIS OF THE VOICE.

IF we observe attentively the voice of a good reader or speaker, we shall find his style of utterance marked by the following traits. His voice es the car by its very sound. It is wholly free from affected suavity; yot, while perfectly natural, it is round, smooth, and agreeable. It is equally free from the faults of feebleness and of undue loudness. It is perfectly distinct in the execution of every sound in every word. It is free from errors of negligent usage and corrupted style in pronunciation. It avoids a measured rhythmical chant on the one hand and a broken irregular movement on the other. It renders expression clear by an attentive observance of appropriate pauses, and gives weight and effect to sentiment by occasional impressive cereations of voice. It sheds light on the menning of sontences by the emphatic force which it gives to significant and expressive words. It avoids the "school "tone of uniform inflections, and varies the voice upward or downward, as the anocessive clauses of a sentence demand. It marks the character of every emotion

by its peculiar traits of tone; and hence its effectupon the ear, in the utterance of connected: sentences and paragraphs, is like that of a varied melody in music, played or sung with ever-varying feeling or expression.

The analysis of the voice, for the purposes of instruction and practice in reading and declamation, may be extended, in detail, to the following points, which form the essential properties of good style in reading and speaking:—

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1. Good "Quality" of Voice.
2. Due "Quantity" of Loud.
3. Distre.
4. Currect Fronunciation.
5. Distre.
6. Currect Fronunciation.
7. Lour Spreading Medical Conference of C
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I QUALITY OF VOICE.

The chief properties of a good voice are—

1. Roundness.
2. Smoothness.
4. Right Pitch.

-Roundness:

This property of voice is exemplified in that ringing fulness of tone which belongs to the utterance of animated earnest feeling, when unobstructed by false habit. It is natural and habitual in childhood; it is exhibited in all good singing, and in the properly cultivated style of public reading and speaking.

To obtain roundness and fulness of voice, it is exceedingly important that the student observe the following suggestions. Be attentive to · the position of the body. No person can produce a full well-formed sound of the voice in a lounging or stooping posture. The attitude of the body required for the proper use of the voice is that of being perfectly upright, without rigidness. The head must never be permitted to droop; it should be held perfectly erect. The back must be kept straight, and the shoulders pressed backward and downward. The chest must be well expanded. raised, and projected; so as to make it as roomy as possible, in order to obtain full breath and full voice. Breathe freely and deeply; keep up an easy fulness of breath, without overdoing the capacity of your lungs. Make your utterance vigorous and full, by giving free play to the muscles situated below the bony part of the trunk: these should move energetically, in order to drive the breath upwards with due force, and thus give body to the sounds of the voice. Keep the throat freely open, by free opening of the mouth, so as to give capaciousness and rotundity to every sound. A round voice can never proceed from a half-shut mouth.

The large and full effect of vocal sound, produced by the due observance of the preceding directions, forms what is called in election the, "cortunal" (round, or, lifetally, round-monthal) voice, which is considered the ample style of contary, or public residing, in contrast with the limited utterance of private conversation. The attitude of body, and the position and action of the or, of body, and the position and action of the or, which were being the position and action of the origans, demanded by "cortund" utterance, is likewise highly favorable to health and to easy use of the viole; while stooping and lounging postures, a sunken chest, and drooping head, tend both to suppress the voice and injurie the organs, besides impacting the bealth.

Practice in the style of vehement declamation is the best means of securing a round and full tone. The following exercise should be repeatedly practiced, with the attention closely directed to the management of the organs, in the manner which has just been described, as producing the "orotund" or resonant outlit of voice.

Exercise on the " Orotund."

While the man that, in delition to the difference and misclarify of the wine has been for a state from, and associate with our arms, the tomehave and a simple staff of the sweep-1cal into carried states the wild not intumes inhabitant of all into carried states the wild not intumes inhabitant of of dispital regists, and to way the horrors of this tentamous war against our betterm—hij books, we much alto pure a number of this house, or men, as Chistimus, to protest against such horrities bearing?—I such such you ill goal you quantitate that the bearing?—I such any out in protection quantitate that the protection of the simple of the public shaborress?

Smoothness of Voice, or "Purity" of Ione.
 Smoothness of voice, in reading and speaking, is
the same quality which, in relation to vocal music,
is termed "purity" of tone.

This property of voice consists in maintaining an undistricted liquid stream of sound, resembling to the ear the effect produced on the eye by the flow of a clear and perfectly transparent stream of water. It depends, like every other excellence of voter, on a free, upright, and unembarrased attitude of the body—the head erect, the cheat expanded. It implies satural and transparin expandion, or the property of the expandion of the property of the expandion of the property of the expandion of the property of the expandion of the property of the expandion of the property of the expandion of the property of the expandion of the property of the expandion of the property of the expandion of the property of the expansion of

"Pure" tone is free from (1) the heavy and hollow note of the chest; (2) the "guttural," chyked, stifled, or hard sound of the swollen and compressed throat; (3) the hoarse, husky, "harsh," "reedy," and grating style, which comes from tooforeible "expiration," and too wide opining-of the ELOCUTION 285

throat; (4) the nasal twang, which is caused by forcing the breath against the nasal passage, and at the same time partially closing it; (5) the wiry, or false ring of the voice, which unites the guttural and the nasal tones; (6) the affected mincing voice of the mouth, which is caused by not allowing the - due proportion of breath to escape through the nose. The natural, smooth, and pure tone of the voice, as exhibited in the vivid utterance natural to healthy childhood, to good vocal music, or to appropriate public speaking avoids every effect arising from an undue preponderance, or excess, in the action of the muscles of the chest, of the throat, or of any other organ, and, at the same time, secures all the good qualities resulting from the just and well-proportioned exercise of each. A true and smooth utterance derives resonance from the chest. firmness from the throat, and clearness from the head and mouth.

1.373 10

without three qualities, it is impossible to give vight effect to the beauty and grandeur of noble sentiments, whether expressed its prose or in vorse. Childhood and youth or the favourable sessons the good qualities of agreeable and effective utterance. The self-taight cannot exert to much vigilmos, nor take too much pains, to avoid the requisite or a good electric. It is this important requisite to a good electric.

The subjoined exercise should be frequently and attentively practised, with a view to avoid every sound which mars the purity of the tone, or hinders a perfect smoothness of voice.

**Exercise in Smoothness and "Purity" of Voice.

No some had the Africket's resuct, but all the multitude of neights, with a slices, Load as room numbers without number sorest them. Load as room numbers without number sorest them. The second number of the second numbe

The various paintons and omotions of the soul are to a gives extent indicated by the "quality" of the video. Thus, the malipunsat and all excessive monologe, is, anger, hatper, evenge, foer, and herrir, are remarkable for "guttural quality," and terrog, "abjectation," or "epituration," accompanying strong "abjectation," or "epituration," accompanying strong hatper particular particu

servity, lose, joy, ceurage, take a soft and smooth "oral," or head tone, perfectly pure, or swilling into "orothud." Area, scleamity, reverence, and weleanholy, take a deep "pectoral" murmur; the voice resounding, as it were, in the early of the chest, but still keeping perfectly "pure" in tone, or expanding, into full "orothud."

The young student cannot be too deeply impressed with the importance of cultivating early a pure and smooth utterance. The excessively deep " pectoral" tone sounds hollow and sepulchral : the "guttural" tone is coarse, and harsh, and grating to the ear; the "nasal" tone is ludicrous; and the combination of "guttural" and "nasal" tones is repulsive and extremely disagreeable. Some speakers. through excessive negligence, allow themselves to combine the "pectoral," "guttural," and "nasal" tones in one sound, for which the word grass is the only approximate designation that can be found. Affectation or false taste, on the other hand, induces some speakers to assume an extra fine, or double-distilled, "oral" tone, which minces every word in the mouth, as if the breast had no part

to perform in human utterance. This tones of serious, screene, cheerful, and kindly feeling, are nature's genuine standard of agreeable volos, as is evined in the utterance of healthy and happy oblidhood. But prevalent neglect permits these to be lost in the habitual tones of boys and girls, men and women. Faithful advises may service in the constraint of the performance

3 .- Versatility or Pliancy of Voice

signifies that power of easy and instant adaptation, by which it takes on the appropriate utterance of every emotion which occurs in the reading or speaking of a piece characterised by varied feeling or intense pussion.

To acquire this invaluable property of voice, the most useful course of practice is the repeated reading or rectifug of passages marked by striking contrasts of tone, as loud or soft, high or low, fast or slow.

The following exercises should be repeated till the student can give them in succession, with perfect, adaptation of voice in each case, and with instantaneous precision of effect.

Exercises for Versatility or Pliancy of Voice.

Very Loud.

And dar'st thou, then
The Beard the lies in his des,—
The Douglas in his hall?
And kep'st thou lones unscattled to go?
No by 3E. Rittle of Bothweil, no t—
Up, drawbridge, grown! Wint! warder, ho!
Let the portoulis fail!

heart syells, with the subscipations of future eminence and Very Soft.

I've seen the moon climb the mountain's brow I've watched the mists o'er the river stealing. But ne'er did I feel in my brenst till now So deep, so calm, and so holy a feeling:— "To soft as the thull which memory throws

Atlawart the boul in the hour of repr Very Loke.

I had a dream, which was not all a dream : The bright sun was extinguished; and the stars Did wunder darking in the eternal space, Rayless, and pathless; and the sty earth Swung blind and blackening in the most

Very High. I awoke :-- where was I f-- Do I see A human face look down on line? And doth a roof above me close i

Do there limbs on a couch repose? Is thus a chamber where I lie? And as it mortal, you inight kye, That watches me with gentle glance?

Very Slow. Of old linst Thou said the foundation of the earth; and the

heavens are the work of Thy hands. They shall persis, but Thou shalt endure; yes, all of them shall wax old, like a gar-ment; as a vesture shalt Thou chango them, and they shall be ed : but Thou art the same; and Thy years shall have no Very Quick.

I am the Rider of the wind, The Starrer of the storm! The hurrowne I left behind Is yet with lightning worm ;— To speed to thee, o'er shore and sea I swept upon the Mast.

4 -True Pitch of Voice: The proper pitch of the voice, when no peculiar emotion demands high or low notes, is—for the purposes of ordinary reading or speaking—a little below the habitual note of conversation, for the person who reads or speaks. Public discourse, being usually on graver subjects and occasions than mere private communication, naturally, and erly adopts this level.

But, through mistake or inadvertency, we sometimes hear persons read and speak on too low a key for the casy and expressive use of the voice, and sometimes, on the other hand, on a key too high

for convenient or agreeable utterap The following sentences should be repeated till the note on which they are pitched is distinctly recognised, and perfectly remembered, so as to

become a key to all similar passages, Exercise on Middle Pitch.

In every period of life, the sequisition of knowledge is one of the most pleasing employments of the human mind. But in youth, there are circumstances which make it productive of higher enjoyment. It is then that everything has the charm of novelty; that curiouty and fancy are swake, and that the utility. Contrast this pitch with that of the pieces before

quoted, as examples of "high" and "low." IL DUE QUANTITY, OB LOUDNESS,

The second characteristic of good rending is the use of that degree of loudness, force, "volume," or "quantity," of voice which enables those to who we read or speak to hear without effort every sound of the voice; and which, at the same time, gives that degree of force which is best adapted to the utterance of the sentiments which are read or

The failure, as regards loudness, is usually made on passages of moderate force, which do not furnish an inspiring impulse of emotion, and which depend on the exercise of judgment and discrimination, rather than of feeling.

It is of great service, however, to progress in elocation, to possess the power of discriminating various degrees of force which the utterance of sentiment requires. The extremes of yery "loud". and very "soft," required by peculiar emotions, have been exemplified in the exercise of "versa

tility" of voice. There are three degrees of loudness, all of great importance to the appropriate utterance of thought and feeling, required in the usual forms of composition. These are the following:-"Moderate," "foroible," and "impassioned." The first, the "moderate," occurs in the reading of plain nava-The first, the tive, descriptive, or diductic composition, addressed to the understanding rather than to the feelings; the second, the "forcible," is exemplified in energotic declamation; the third, the "impassioned,"; occurs in the language of intense emotion, whether in the form of poetry or of prose.

Exercise in " Mederate" Porce. Emercias in "Mederate" Force.

An author represents Asian as using the following language.—"I remember the moment my existence commenced: it was a measured repicte with Joy, assessment, and anticley. I opened to the surface of the surface of the surface of the surface of the surface of the surface of the surface of the surface of the surface of the surface, the transpersive of the vasters, gave, amount on, to my spirits, and conveyed of the surface, the surface of th

" Declamatory" Force.

in a grand

"Impassioned" Force. It is strange i—it is dreadful !—Shout, Tyranny, shout Through your dangeous and palaces, "Freedom is o'er !"— If there lingers one spark of her fire, tread it out,

And return to your empire of darkness once more III .- DISTINCT ARTICULATION.

Correct articulation is the most important excroise of the voice and of the organs of speech. A reader or speaker, possessed of only a moderate voice, if he articulates correctly, will be bett understood, and heard with greater pleasure, than one who vociferates. The voice of the latter may, indeed, extend to a considerable distance; but the sound is dissipated in confusion: of the voice of the former not the smallest vibration is wasted every sound is perceived at the utmost distance to which it reaches; and hence it even penetrates farther than one which is loud, but badly arti-

In just articulation the words are not harried over, nor precipitated syllable over syllable; nor, as it were, melted together into a mass of confusion; they are neither abridged nor prolonged; nor swallowed, nor forced, and, if we may so express ourselves, shot-from the mouth ; they are not trailed or drawled, nor let slip out carelessly so as to drop unfinished. They are delivered out from the lips, as beautiful coins newly issued from the mint, deeply and accurately impressed, perfectly finished, neatly struck by the proper organs, distinct, slarp, in due succession, and of due

weight. This department of correct reading belongs properly to the stage of elementary lessons. But negligence in general habit and remissness in early practice are extensively the causes of an imperfect articulation.

A paragraph or two of every reading les should, previous to the regular exercise, be read backward, for the purpose of arresting the attention, and securing every sound in every word.

The design of the present lessons does not admit of detail in the department of electrion new under consideration. The importance, however, of a perfectly distinct enunciation can never be im-' pressed too deeply on the mind of the student An exact articulation is more conducive than any degree of loudness to facility of hearing and understanding. Young readers should be accustomed to pronounce every word, every syllable, and every letter with accuracy, although without labor effort. The faults of skipping, slighting, mumbling, swallowing, or drawling the sounds of vowels or of consonants are not only offensive to the ear, but , subversive of meaning, as may be perceived in the practice of several of the following examples.

Examples. That lasts till night: that last still night.
 He can debate on sithey side of the question: he can de

bate on welther side of the question.

3. The steadfist stranger in the forests strayed.

4. Who ever imagined such as occur to exist!—Who ever imagined such a notion to exist.

His cry stoved mo : his crime moved me.

His cry scores use: as cerns stoven ms.
 His could per subsory: he could pain subsdy.
 Up the high All he heaves a large round stone.
 The off the car the open vowels tire.
 Heaven's first star allib oy see.

The following description of a whale chase, taken

from Goodsir's "Arctic Voyage," will furnish a useful exercise in distinctness of articulation. Read it with animation and "moderate force," but not too fast.

We pulled in the direction in which the whole was "headthere the rest of the heats already were; before we got up to them, she had made her appearance at the surface; a second boat had got fast to her, and just in time, as she was uost lad got fisit to her, and just in time, as severen to be "loose" from the first. She did not take our mould lise from the best way a considerably longer time than usual, greatly to our actonishment, until we found that she usus "blooming" in some links to the severe from the severe time than usual, greatly to our actonishment, until we found that she was "blowing" in some holes in the floe, a good distance from the clies of it. One of the harveourry ingood distance from the edge of it. One of the image-one in-mediately proceeded over the fee with a hand-harpoon, trailing the end of the line with him, assisted by part of his crew, and from the edge of the hole drave his weapon into the body of the poor whale; whilst some of the others following plied the bleeding wretch with their long lances, so that she was soon obliged to betake herrelf again to the open water outside the floe. Here more of her enemies were waiting, for one boat was immediately upon her, and a gun-harmon was at once driven almost out of sight into her luge side, which was already bristling with weapons. Our best was on her very back as she dived with an unwieldy roll, which sent it surging gunwalo under, taking the line whistling out for a score of fath until the harpooner, knowing she was pretty well exhausted stopped her way by taking three or four turns round the "boltard." But every few seconds she would make a start, drawing the boat almost heed under, until the line was permitted to run out again, which, as it did so, made a grinding, burring noise, eating deep into the hard lignum vites of the boltard, en-veloping the harpooner in smoke, and causing the most distinct smell of burning, which was only prevented from actually taking place by the line-manager throwing water constantly on it.

Again she appeared at the surface, but far exhausted; still she made a strong fight for it, leshing about with her tull and fins in fury whenever she seemed to have regained breath. It was no very pleasant sight to see her tail quivaring high up in the sir, within but a short distance of us, and coming down on the water with a loud, sharp crack, like the report of a dozen rifles, and which, had it slighted on any of our boats, had power sufficient to have converted their timbers into something very like lucifor matches. A few more lances soon settled her; and ere long she was rolling on her back. The usual cheers of triumph were given, and we had time to breathe and shake ourselves, for it may be believed we had breathe and shake ourselves, for it may be believed we had not escaped the showers of spary which the detinues had sent about so liberally. The varier far around us was skyed with the believe the shake the shake the shake the shake the the local way to be shake the shake the shake the shake the local shake the shake the shake the shake the shake a hummed, on the skips of the for, beside whoch the final struggle had taken place, was from the summit dewnware.

BOTANY. --- XIX.

GAMOPETALLE (continued).

THE cohort Lamiales have exstipulate leaves; pentamerous and usually monosymmetric flowers with ringent bilabiate corolla; epipotalous, dilyamous stamens, the posterior one being abortive or suppressed; and two carpels, generally resulting in a



Fig. 85.—The Greater Plantain (Plantage mojor).

A, Young plant. n, Flower and bract. c, Flower in section.
p, Fruit bursting.

quadrilocular regma, each loculus being one-seeded. The typical formula is \$\(\(\(\(\) \), \$\(\) (5), \$\(\) (5), \$\(\) (7). The cohort includes the large order Labiate, the Verbenacces, and the somewhat anomalous Plantaginacce. The Labiate, the fifth largest order among Dicotyledons, comprising, as they do, nearly 3,000 species, under 140 genera, are mostly aromatic herbs with square stems, opnosite and decassate leaves and flowers in verticillasters. The calyx is persistent and has its old lobe posterior; the two posterior petals generally form a helmet-like (galeate) hood, and the three anterior ones a lip or landing-place for insects (labellum), all five being united in a tube below. In the stamens the conpective is usually well developed, especially in Salvia, in which genus two stamens are aborted and

the two remaining have short stout filaments on either side of the entrance to the corolla-tube, on which the long connectives can be turned, as on a ball-and-socket joint, carrying two, often united barren author-loculi, one on each of the short lower arms of the levers and the two polliniferous ones on the long upper arms. This is an arrangement for cross-pollination by insects. The head of a bee, scoking with its proboscis for honey secreted at the base of the corolin-tube, rotates the connectives until the fertile anther-loculi strike the pollen on to its back, and then, the flower being protandrous, on the bee's visiting a more mature blossom, the diverging stigmatic lobes, occupying the same position as the anther-locali when rotated, sweep off the pollen. The gyneceum closely resembles that of Boraginarca, the style, as in that order, being gynobasic and bifurenting at the stigma. There is little or no perisperm. Labiatae are mostly natives of temperate climates, and, though many of them, such as Salria, are grown for their bright flowers, the plants of the orders derive most of their importance from their essential oils and the stemoptenes or camphors dissolved in them. Mint (Mentha rividia), sage (Salvia officinalis), and thyme (Thymus rulgaris) are well-known pot-herbs; lavender (Lavandula vera), resembry (Resmarinus officinalis), and patchouli (Pogostemon Patchouli) are perfumes; and mouthol, obtained from several varieties of mint and used in neuralgia, is the most important of the camphors. (See Fig. 63, c-1, Vol. IV., p. 289.)

The Icrocances are a large order, chiefly tropical, differing from Labinto mainly in having a terminal style, and including, besides the wild vervain (Trebena afficinalls) and the garden vorbena of South America (I. Athletia), the white mangrove sc. (Arteennia) of Braillian coasts, and the 'valuable timber tree the tesk (Tectona prantis) of the Bast Indies.

The Plenteginesor, the plantains, are a small group of heris with results or micell zeroes and spiceate seages of small flowers, which are in some cases monocclosurand are appropriatly wind-pollitated. The flowers are tetramerous, the fifth poeterior sepal and stamine blook suppressed and the two posterior petals cohering, as in Termites. The placentation contains an experimental contains a property of the poeters of the petals of the property of the propert

INCOMPLETAL

In many respects the lowest sub-class of Dicotyledons are the Incomplete. They are often, but less appropriately, called Monochlamydes or Apetala, as having generally only one perianth-whorl, which is sepaloid; but as this is sometimes absent, they



'NG BIRD FERTILISING A BRUGMANSIA

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are then really schlamydeous. Two whorls are consistently present, but both are then generally occasionally present, but both are then generally occasionally agreem. The flowers are often uniaexual, and no doubt many of the forms included in the group are embryl reduced tryes of Thelamifere and Calgotifore. As our knowledge increases and our scheme of classification is revised, these will be

removed to the neighbourhood of their true allies; tut even them a readdoo of lowly forms, perhaps truly primitive or anosatral, vonald probably remain. For the present, we may subdivide the sub-class that the two sories 550-1

gyne and Hypogyne. The series Epigynee, characterised by an inferior ovary, includes three cohorts, the Santalales, Assrales, and Quernales. The Sentalales are parasites, with leaves either absent, or simple and entire; one whorl of stamens supernosed upon the peri auth-leaves; a unilocular overy; and neither primine nor secondine to the ovules. The cohort includes the Balanopheracee; brown root-parasites on various dicotyledonous trees, found chiefly among the mountains of the tropics, but including Cynomorium coceineum, the styptic so-called "Fungus meli-tensis" of Malta; the Santalaces and the Lorenthacee. The Santalacee

rance. The contanteer
are root parasites, but
contain oblorophyll. The
ovules are suspended from
the upex of a free-central
placents, and are remarkable for the protrusion of
the embryo-sac before fertilisation so as to meet the
pollen-tube, the entire embryo forming in the pro-

truded portion. There is one uncommon British species, the bastard tond-flax, Thesium linephyllum; but their scented wood renders the tropical sandalwoods (Sastatum) more familiar. The Loranthaces, of which the mistletoe (Viscum album) is a well-

known representative, are woody branch-parasites; branching dichasially, with evergreen, opposite, exstipulate leaves. The mistigates is dicedous. The multiflowaler another sessition of bearing a multiflowaler another sessitio on its upper surface. The pistillate flowers are produced three togetheir on the apex of a branch, and each consists of four leaves and an ovary. Not until after pollination do



Fig. 50.—ADVINITION (1 course arouse).

5. B. One atminutes flower in section, rong. 12 times, c, Pistillate pistiflate flower, and z, the same m section, mag. 5 times r, Plant

the ovales appear, each being an embryo-sac produced from a single cell at the base of the carpel. Two or more embryos are often formed in one embryo-sac. The fruit is a berry which adheres by its viscid pericarp to the bark of trees, and when

the seed, which is albuminous, germinates, its radicle penetrates the cortex and becomes naturally gratted into the sai-wood of the host-plant (Fig. 86).

The small cohort Asarales includes the orders Rafflesiacew and Aristolochiaccw. The Rafflesiacew are varasites, without chlorophyll and with few or no foliage-leaves, which attach themselves to roots, mainly in the tropics. Rafflesia Arnoldi consists of a sub-sessile flower, nearly three feet in diameter and weighing fourteen pounds, springing directly from the roots of Cissus angustifolia, a vine in Malayan forests. Its perianth consists of five leaves, so resembling raw or putrescent ment in colour and smell as even to be fly-blown, and having a ligular coronet. The Aristolockiacon are mostly climbing shrubs, most numerous in tropical America. Some species of Aristologhia have large ' cordate leaves, a monosymmetric, belmet-shaped three-leaved periantly, sometimes luridly spotted



Fig. 87 —FLOWERING BRANCH AND ENDY CUPULE OF BEECH (Fagus spiration).

and fetid, and large enough to be used as caps by Indian boys in Brazilian forests. The six stamens adhere to the style, and the ovary is six-chambered. Several species are, in various countries, reputed antidotes for snake-bite (alexipharmics).

The more important cohort Quernales consists of trees with diclinous flowers, the stuninate ones at least being in catkins, the perianth green and inconspicuous, the fruit one-seeded, and the seed exalbuminous. Comprising the three orders Juglandacea, Corylacea, and Cupulifera, this cohortcontains the most important broad-leaved and hard-wooded trees of temperate climates. The Juntandacca, including the walnuts (Juglans) and hickories (Carya), have scattered, pinnate, exstipalate leaves; monoccious flowers; ovary of two carpels containing one erect atropous ovule, giving rise to a drupaceous fruit with fleshy dehiscent epicarp and stony two-valved endocurp (the "shell") and a seed with large sinuous, ofly cotyledons. In both genera the timber and edible seeds are valuable. The whole fruit of the walnut is pickled when young. The Corylacese have distichous, simple, pinnately-voined leaves with deciduous stipules; - monaccions flowers in distinct catkins, with little or no perianth, but a leafy cupule, formed of coherent bracteoles, round the nut; stamens with bifurcating filaments; and an ovary with two loculi, one of which is sterile, whilst the other contains two anatropous ovules. The chief genera are Corplus, the hazel, and Carpinus, the hornbeam. The Capalifera, for which perhaps the name Ouerrinese would be less ambiguous, include the oaks (Quereus), beeches (Fugus), and chestnuts (Castança). They differ from the Corylacece in having a small perianth of five or six leaves, unforked stamens, and a trilocular ovary with two anatropous ovules in each chamber. . The cork oak of Southern Europe (Quercus Suber) forms a thick . periderm, and, like many other species, is evergreen. The leaves of all oaks are pentastichous. The catkins bear scattered flowers with five or more stamens in the male ones and the pistillate ones surrounded by the imbricate leaves of the cupule. This "acorn-cup" in O. Zailops is large, and is used in dyeing under the name valonia. The bark of our British Q. Robur and other species is rich in tannin, as are also the galls produced by the puncture of certain insects. "Oak-apples" are merely a kind of gall. In Fagus, the beech, the bark is smooth; the leaves are distichous; the winter-buds, long and pointed; the staminate catkins, dense; and the pistillate flowers, in pairs, enclosed in a bristly cupule which splits into four valves liberating the three-cornered fruits (Fig. 87). Beaches are remarkable for their wide geographical distribution, occurring not only throughout the north temperate region, but also in the Andes, Fuegia, Tasmania, and New Zealand. Castanes, the chestnut, has

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gloosy, serrate leaves and very long lax cathinis, sometimes copisiting of both staniants and plantilate flowers. Each brack boars in its axil conclusion control of the co

The series Hypogyne comprises seven cohorts, the Nepenthales, Chempoguiales, Daylmales, Baylmobiales, Amenicales, Dricailes, and Piperales. The first of these is a remarkable group isolated instructure, containing only the one order Nepenthaleses, which comprises only the one groups Nepenthaleses, which comprises only the one groups Nepenthaleses, the pitcher-plants, natives of Mada-

genear the Seyvhelles, India, Mahrysia Korneo, Austinia, and New Caledonia. They are olamboring: shrubby plants, beating remarkable teached: the structures ferinated by glandillar; beating produced by plandillar; beating remarkable teached: the structures ferinated by glandillar; pitchess secreta a watery flild which, oh insents or other nitrogenous bodies fulling into it, becomes acid and exerts a two digestive action, containing syrames and generating perfocies to the structure of the structure of the structure of is smooth and allipsiry above, with downwardpointing hairs below.

The Chempothies are herts and shrells with flowers thankly polygramperia and bisecuni, flowers thankly polygramperia and bisecuni, flowers thankly polygramperia and bisecuni, build oving. They include the orders Chempothies or gloss-foot trite, have considered, and the control of the contro

The Assurantance differ, mainly in their membranous and often coloured luncheois and sepals, the dense inforescences of which give the names of Assurantana, and that of cooky-comb to Celeria of Assurantana, and that of cooky-comb to Celeria related, in which the branches of the inforescence are naturally "faccisted" or grown together into a fattened mass,

The Polygonacow derive their name from the swellen nodes and "many-kneed" stems of the genus Polygonum, the knot-grasses. The leaves are mostly simple and scattered, with a well-

developed thenth and coheste stipnies; the flower's have a trincois symmetry and a more or leiss persistent perianth; and the fruit is a trigonal carryopts. Thus, the gener Romen, thendding the docks and servels, several species of which are the docks and servels, several species of which are the contract of the servers

polysymmetric flowers, two whorls of perigynous



[6] Sh. 1-4, Turn Aldern (Allens glutinosa): 1, branch with male (m) and female (ve) catkins; 2, male flower, cularged; 3, overy, in section; 4, rice cooes, 3-6, Turn Buscut (Edula albe); 5, branch with male (w) and female (w) catkins; 6, male flower, enlarged; 7, formale flowers with brack; 6, fruit catkin, with part of melis bured;

stamens and one nantropous ovule. The colout inline date of Dymerlezee, the Protectore, the
Laurence, and the Myristencee. The Tipuelicacce have an exceptionally tough best, furnishing ;
eace have an exceptionally tough best, furnishing ;
packed, Myrister and the colour state of the Laurence
packed, Replace Laurench, the supreal-part, is an
overgreen with avoest-onented greenish flowers openfug in January and the much rare D. Merceura
is deedloons, its plack biseases being produced
March, The Gormalia this Igenum is (1)0.41+4.1

March. The formula in this genus is (4).0.4 + 4.1. The Preteases, now almost confined to Australia and South Africa, derive their name from the varied or protean form of their coriaccous leaves. Many of them have showy crowded inflores-

The Learners e, a unitaly tenjant order of evergreen romatic trees and leature, have often polygramous flowers with several whosts of stamens which have a recurstiated operation delic-tense by two or four valves. Learners middle, the beg, a matter of properties of the learners of twining leafless parasites incombing the most of twining leafless parasites incombing the most of twining leafless parasites incombing the learners of twining leafless parasites incombing the learners of twining leafless parasites incombing the learners of twining leafless and the learners of twining learners of twining leafless and learners of the learne

Magnitionros, the nature tibe, me mostly natives of the Mahy Archip'dage, especially the Melneras. Their fleshy two-valled capsules contain one seed, the nature, invested by a fleshy, searly, branching ard, known as "mase." The odly seed has a very nanimate allowing from the growth of the testa, gaine if the familiar mottled appearance in cross-section.

The Laphorbiales, an isolated cohort, Include only the one large order Eughorbiacoe, the source tribe, the fourth largest dicotyledonous order, compusing over 3,000 species, in 200 genera. They have mostly an abandant white actid lates, often purgative or poisonous, and containing rubber. Many African species have spinous cactus-like stems. The leaves are usually scattered and stipulate and the flowers diclinous. The fruit is usually a trilocular regma, dehiseing into three cocci trom a rudimentary carpophore. In the world-wide genus Lephorhia, out of the 700 species, of which about a dozen are British, the flowers are collected into monacious inflorescences consisting of several male and one female flower enclosed in a cup-like involuere or cuarbines. Bound the margin of this eyathium are yellow crescentshaped glands. The male flower consists of a pedicel bearing one stamen, from which it is separated by an atticulation with a minute bract or a p-tianth. The female flower consists of the tribucular ovary on a pendulous pedicel. The very common dog's mercany (Mercurialis) has directous racemes, a three-leaved perianth, eight to twenty stancus, and only two carpels. In this genus and in the box (Burns) the juice is not milky. The would of the latter is invaluable for engraving. The seeds of the African Hicians comments yield easteroil; and those of species of the Indian Croten yield croton-oll, both being purgative. In South America Sephesia and Herra vield caontehone, and the large root of the poisonon, Jatrenha Manihot, the

cassava, yields, when granulated, the pure starch known as tanious.

The .Imentales, or catkin-bearers, present in their leading characteristic a close re-emblance to the epigynous Ouernales. The cohort includes two chief orders, the Betularese and the Salicacco. The Betulacen are trees or shrubs with scattered, simple, pinnately-veined leaves having caducous stipules. The flowers are monoccious, in distinct catkins, the nade having a perianth of minute scales and four stamens or two bifurcating ones. whilst the female have no perianth, consisting only of a bilocular overy with one ovule in each loculus. In the fruit one localus is aborted. Betula, the birches, forest-trees of northern temperate latitudes, have a periderm marked by large transverse lenticels and peeling off in strips; a sugary sap; pendulous catkins; and three two-winged samaras in the axils of each of the deciduous three-lobel catkin-scales. Alans, the alders, have their female catkins erect, and the scales become woody and remain, like a little cone, on the tree after the fall of the fruits; and these fruits are not winged. Dwarf forms of both genera occur in the Arctic regions (Fig. 88).

The Saliences are mainly a northern group, growing (specially in damp places, and are all woods plants. Their back contains the bitter alkaloid salicine. The leaves are scattered, simple, and stipulate, and the flowers are diacions. In Nation, the willows, a genus rich in species and hybrids, each flower in the erect catkins, whether male or female, is in the axil of a simple bract, the stamens Is inc from two to twelve in number; whilst in the only other genus, Popular, the populars, the catkins dropp, the bracts have a cut margin, there is a cupshape I perianth, and the stamens vary in number from four to thuty in a flower. In both genera the fruit is one-chambered with two parietal placentas bearing numerous seeds each furnished with a long sliky come of hairs. The earlie-hearing shorts of willows are popularly known in England about Eastertide as " ralm." Ponder tremda, the aspen, owes the constant movement of its leaves in the breeze to the vertical flattening of their long slender stalks.

The bary-colori Teliable have mostly dilitious fluors with some perimits, but stames superposed on the perimithesements, and the owny one-chambered, with one orugh out too styles. The colour includes the order Telesances, in many respect, appearing related to the Interaction, and the Telesance T

monoccious flowers in globular entkins on distinct branches. The carkins give the trees their American name "button-wood." The flowers are merely surrounded by bristles, and the fruit is an

The order Urtleaces is made by Bentham to include eight tribes, which other botanists consider distinct orders. Among these are the Ulmes, Cannabines. Morce, Artocarpos, and Urticos. The lilence, or chus, are trees with distichous, simple. oblique, pinnetely-veined leaves, with caducous stipules, having their flowers in lateral glomerales on the branches, bisexual, and often precocious. There is a campanulate, four or five-lobed, persistent perianth, with a stamen opposite each le and a two-chambered overy, of which one localus becomes aborted, the fruit being a samara. The Cannabines include Cannabis sativa, the heimp, and Humulus Lupulus, the hop. Their lower leaves are opposite and palmate or palmately-lobed, with persistent stipules, and their flowers are dicectons. The male ones have five sepals and five stamens: the female ones have a tubular perianth. The truit is a caryopsis. The bast of the hemp is used for . cordage, and its fruits are ofly. In the hop, a twining plant, the female inflorescence is a cons-like "strobilus" with membranous bracts, which are studded with yellow glands containing the bitter principle inpulin.

The Moree and Arteearpee, or mulberries, figs, and bread-fruits, are trees with a milky latex, often containing rubber, scattered leaves and generally monocclous flowers. In Moras, the mulberry, the female flowers are in a close raceme, and the four perianth-leaves of each flower become fleshy, onveloping the dry capsular fruit, and turn red and purple, ultimately touching so as to form one "mulberry," an infruitescence. In Figure the flowers of both soxes are englosed in a concave fieshy and edible common receptacle so as to form a capitulum. . There are leafy bracts above and below this structure, and it ripens like a true fruit, changing colour and forming sugar; but the true ovaries within are often not fertilised. F. Carles is the fig; F. fadios, the banyan (Vol. III., p. 112); F. religious, the peopul; and F. clastica, the india-rubber. In delegarous, the bread-fruit of the Pacific, the flowers are growded on an edible fleshy pedancie, many pounds in weight. The Urtices or nettles are nóticeable for their stinging hairs containing formic acid. Their leaves are scattered and their flowers mostly unisexual. Bahmeria, the Rheen or grass-cloth, has valuable bast.

The cohort *Piperales* with achiamydeous and usually bisexual flowers in a spike or spadix, and

(endosperm), contains only one important family, the mainly tropical Piperacce. These, have a single erect atropous seed in a unilocular overy. The unripe fruits of the climbing East Indian Piper nigrum, when dried, constitute black peoper; the same fruit, when rips, with its paricarp removed, being white pepper.

FRENCH .- XXIX. [Continued from p. 284.]

THE REPETITION OF ADVERBS.

THE adverbs of comparison, plus, stellar, must be repeated before every adjective which they modify:--

tunine purcessuret meine He is less idle und e atinà que sou frère. Hen his brother: In English the adverb is not usually repeated

es it is intended to convey emphasis. These adverbs, and the adverbs of quantity, need, not be repeated before every noun; but the preposition de, which must always come between per, trop, beaucoup, tant, plus, moins, autant, asses, combien, and a noun or an adjective used substantively, must be repeated in every case :-

tant de There would not de so much a dans co trouble and mistry in the

ADVERSS OF NEGATION.

The negation is composed of as placed before the verb, and best or point, jameis, etc., after it in the simple tenses. The second negative comes between the auxiliary and the verb in the compound tenses :-- '

Le ciel sur nos souheits règis pas les choses.

It will be seen in the above examples that the negative point is stronger than pas. The meaning of these two words, which are in fact substantives used advertically, and express the signification of the negative se, will sufficiently explain this:

· N'alles pas means n'alles un pas, do not go or move one pace or step. Walles point means n'alles, a seed containing both perisperm and metasperm. us point, do not go or move a point or det.

rive pus.

Pas, as you know, is a corruption of the Latin passum, point of the Latin punctum.

When the verb is in the present or in the past of the infinitive, the two negatives may be put together before the verb, or the verb between them :--

Pour ne pus sortir ; or pour ne In order not to go out, actir pus.

sortir pas.

Pour us jamais avoir menti; For never having told a lie.

or pour n'avour jamais menti.

The first of these two constructions is the most generally used.

The second negative may be suppressed after the verbs pouroir, oser, savoir, and cesser :-

Non, deesto; je ne puis souffrir qu'un de leurs vauseaux that a single one of their-fasse naufinge. Pintlon. Dans son appartement elle She durst not re-enter her Dans son appartement con a comit rentier.

Vol. Taire. apartment.

Qui yit hai de tous ne saurait He who lives hated by all can-longtemps vivre. longtemps vivre. a liberte ne cease d'être Liberty cannot cease to be simable. Correille, worthy of lore.

Pas or point is not used when the verb is modified by another negative word, such as jamais, guère, nul, nullement, aucun, personne, ni ; by ne followed by que, meaning only; and by ne followed by plus, meaning no more :-

seigneur, n'a Ambition, my lord, has scarcely atos. any limits. L'ambilion, seigneur, su any losits.

Bocesacti.

Hol west hemret, vil ne No one is happy, unless he can joult de sa propue estime.

J.J. Rousseau.

J. J. Rousseau.

J. J. Rousseau.

J. J. Rousseau.

J. J. Rousseau.

No one likes to receive adulot.

Personne n'aime à recuyoir de No one likes to receive advice.
conseils. Dr. Shoun. Un mechant ne sent pounts A cricical man never knows how pardonner. Notic to forever.

With two verbs, the adverbs of negation are placed with the one they are intended to modify :--

I cannot go there.

I may not go there.

He does not dare to say so.

He is impudent enough not to Je ne puis pus y aller. Je puis ne pas y aller. Il n'ost pus le dire. n'ose nus le dire. ose ne pus le dire.

No used idiomatically. The negative ne is used without any negative sense after the conjunctions à moins que, unless;

de peur que, de crainte que, for fear that :-A moins que vous ne lui par- Unless you speak to him. De peur qu'on ne vous troimpe. For feur, or lest you might be L'ACADEMIE. doorived.

No is used in the same manner after autre. different; autrement, otherwise; plus, moins, micua, forming a comparison, and after the verbs oraindre, avoir neur, trembler, appréhender, empêcher :-

Il est tout autre qu'il n'était. He is very different from word Il parle autrement qu'il n'agit. He speuls and acts very difIl est plus modeste qu'il ne le He is soore modest than he appermit.

Je cruius presque, je craius, I am almost afraid that a
qu'un songe ne m'abuse.

dream is decriving me. qu'un songe ne m'abuse. Racine.

Vois aree bien peur que je ne elange d'arts. Manivaux.
La plum empécha qu'on ne so promenté dans les jardins.

The rain prevented their tal inj a culti in the gardens. promenát dans les jardins. Racine.

Remark: No is not used when the verb of the preceding clause is accompanied by a negative :-

It is parte par autrement qu'il He decs not speak otherwise acit. agit.

Il n'est par plus modeste qu'il He is not more scodest thus be le parait.

que est par plus modeste qu'il He is not more scodest thus be

After craindre, appréhender, avoir peur, trembler, we put vas after no when we wish for the accom-

plishment of the action expressed by the second verb :-Je craius qu'il ne vienno pas. rains qu'il ne vienne pas. I feur that he may not come. , may not come.

THE PREPOSITION.

The preposition is an invariable word which expresses the relations of words to each other.

Prepositions consisting of one word, such as de. à, pour, are called simple prepositions : those consisting of several words, such as vis-à-vis, are called compound prepositions.

The prepositions which may precede a verb require it to be in the present or past of the infinitive, except ex, however, which requires the verb following it to be in the present participle :-Il I'm dit pour eacher an faute. He suid it in order to hide his finall. He set down after having sp Il s'assit après avoir parlé. Il lit sa marchant. He reads as he walks (while

Prepositions are classed according to the relations they express, which are :--

walking).

1st.! Union. oding to. , 2 sta Time rant, pendant, etc., durino 3rd. Order. avan 4th. Cause, Means by means of. attendu. 5th. Aim, End. for, in order to.

6th; Place.

	NEWS	FREN
100 258		医铁液环结束
. The prepo	sitions à, de, en exp	ress 'many rela-
tions:-		医氯化氯磺基
Camie	name & fen.	Arcars.
Destination: Manner:	verre a vin, a habilter à l'anglaise,	to dress in English
Matter'i	un tableuu peint à l'huile,	a picture painted in oil.
Place:	aller à Londres, rester à Paris,	to go to London. to stay in Paris.
Possession:	en cheval est a mon pire.	this horse is my
Time i	j'irai vous voir a huit heures.	I will oull on you at eight o'clock.
pira ai,	DB.	
Cause :	ie suis content de vous	I am pleased to see
Matter: Place:	une togue d'or, ' j'arrive de Paris,	a gold ring. Loise from Paris.
Passession :	la maison de son tanto, elle arriva de jour,	my auni's house.
, 111111	Ew.	day time.
1.0		
Place:	parler en maître, . le valscoau est en pleiqu	to spenk as a waster. the ship is on the high sec.
Situation .	tner, elle est en vie	
Time :	nous étions en été.	see seere in the sum-

THE PREPOSITION.—COMPLEMENT OF SIMPLE AND COMPOUND PREPOSITIONS. Prepositions may be divided according to their

complement into three classes :--1st. Prepositions governing nouns without the nid of another preposition. They are :-

3rd. The propositions followed by & are :-Par reprort, 1965, repard, Quant, de to.

REMARK ON THE GOVERNMENT OF PREPOSITIONS.

The rules which we have given with regard to the government of verbs and adjectives apply also to prepositions. When two prepositions require the same complement, it is useless to repeat this complement after each one, but if they require a different complement, it is necessary to give each the proper one. 'It would, therefore, be incorrect to say, Un magistrat doit toujours juger suivant et conformément aux lois, A magistrate should always

nage in accordance with	, and conformably to, the
	sition suisant does not re-
uire another preposition	and the adverb conformé-
went requires to be follow	wed by the proposition à.
We must, therefore, sny :-	
In magistrat doit toujours juger extrant les lois, et conformément à ce qu'elles preserivent. Manacorres.	A magistrate should always judge in accordance with the law and conformably to what they preserve.

REPETITION OF PREPOSITIONS. The prepositions à, de, en, and sans, must be epeated before every complement, be it a noun, a oun, or a verb :--

conde-ci n'est qu'une This se in de biens, de ranges, de good ibés, de droits. of ri Vouvaine.

The English usage varies considerably. In the first example given we should probably omit all but the first of, connecting dignities and rights with an and. In the second example we should repeat the preposition; in the third, if emphasis were required, without would be repeated. Otherwise the second preposition would be omitted, and or substituted for and.

· The other prepositions must also be repeated before every noun, pronoun, or verb, unless the words used as complements have a similarity of meaning, in which case the prepositions may be placed before the first complement only, or before all, at the option of the speaker :-

Je voza donne cefi pour vous I gius pos this for sons and for expour voire fries.

Il pord as jouneses dans la He wates Me south in effecti-modiesse et (dons) la vo-iupté.

OBSERVATIONS ON SEVERAL PREPOSITIONS. Areas marks a priority of time and place; devent

means simply opposite, in front of :-I scall before you, i.e. enrier than you, or i presented you for I talk in front of you. Je marche avant vous. .

Je marche desant vous. En. à. dans .- The sense of en is more indefinite, more extensive than that of dans. En is generally used before the name of a division of the carth, a kingdom, etc.; also before nouns taken in a general ase, which do not admit of being qualified by the definite article; à before the name of a town; and dans before a word qualified by an article or a

determinative adjective :--En Europe, on Pfance, é Paris, dara pas dinambra.

dara pas dinambra.

dara pas dinambra.

dara pas dinambra.

la Europe, (as France, ta France

In South America the ar some Ches may be rendered in English by at, in, to

the house of, with, among, etc. :-

GENERAL OBSERVATIONS ON PREPOSITIONS. A verb following a preposition is placed in the present tense of the infinitive mood. To this rule

there are three exceptions, après requires the past of the infinitive, pour may be followed by the present or by the past of the same mood, and ea requires the present participle. arricunt, elle se mit à. On arriving she depan to me

plywer. Il rist tout an me parlant. He was laughing while speaking to me After having spoken, he scent Après aveir parié, il sortet. Bile sortit après asoir diné. Sue synt out after having Sour smoir on qu'il faisait . . . Pithout Phancing solat la seca foliage . . . I have done it in order to show · Je Pet fait sour your stairs. On la chassa pour aboir smatt.

Nous ventous d'arriver.

Nous ventous d'arriver.

No had fast arrived.

They are survivid.

In French a preposition must always precede its tomplement: What are you speaking of?. Whom:

is he speaking to? cannot be translated into French in this order; the preposition must be put in French before what and whom --大学者的 经人工分类

Propositions are used between verbs having the same subject; conjunctions between verbs having different subjects:—

Je l'al fait pour vous plairs.

Je l'ai fait pour vous plairs.

Je l'ai dit pour qu'il le maine.

Auxe and it is a order that he should know it.

When a conjunction is used between two verbs having the same subject, the preposition do is added to it :-

Ils navaneerent ofth de mieux. They advanced the order to see When a preposition is used between two verbs :

having different subjects que is added to it :-Je l'ad fait avant qu'ils arrives . I have tions it before they al-

THE CONJUNCTION. The conjunction is an invariable word which

ves to connect words, clauses, and sentences. The conjunction is used for this purpose, espe-cially when the clauses it connects have different subjects, a preposition being employed when such

clauses have the same subject Jo le die after ope vous le su- I say it that you may know it. iller.

Il la fait four vous plaire. He has done it in briler to please you.

Conjunctions consisting of one word, such as at ns, our, etc., are called simple conjunctions ; the sisting of several words, as c'est-à-dire, pour que, afin que, etc.. are called compound conjunc-

French conjunctions are classed, as English or according to the manner in which they affect the sentence, and therefore this point needs not to be mentioned here.

The principal conjunctions are :-

GOVERNMENT OF CONJUNCTO Conjunctions govern the verbs following them in the indicative, in the conditional, or in the subjunctive mood :--

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It est spr que he l'at dit, car il He is sure I kaux exité it, for ke
m'a éritéralu.
Il fut déclidé gesti partirait.
Il fut déclidé gesti partirait.
Quologia vons le sachies. Historijk you know it.
    A conjunction cannot govern the infinitive;
when therefore, a conjunction must be used be-
                                                                                                       THE INTERPRETECTION.
   tween two verbs having the same subject, de is
  added to it :-
                                                                                       An interjection is a word which expresses so
                                                                                    feeling or wish.
Il vint ici de peur d'être vu. He came here, lest he vifait be
                                                                                       French interjections are somewhat similar to
   . The following conjunctions always require the
                                                                                    English ones, and are used in the same mann
   subjunctive after them in Freuch, whatever mood
                                                                                   and it should be mentioned here that a few French
   they may take in English. Those marked with an
                                                                                    nouns and verbs are used as interjections.
                                                                                      The principal French interjections are the fol-
    asterisk require no before the verb :---
   Alin quie, in order their Alin quie, in order their Alinolas que, suites.
Alinolas que, suites.
Ali cas que, sejone fast.
Avanté que, sejone fast.
Avanté que, sejone fast.
De craîtais que, for fear.
De paire que, ses,
Est cas que, in corse.
Est cas que, in corse.
Est cas que, in corse.
                                                                                   lowing :-
                                          Malgre que t, although, in.
spits of.
Nonobstant que, notwitheand
```

monitoria pielmo la mesa anaux Alfikongh I una monitoria pielmo la mesa anaux Alfikongh I una monitoria della monitoria della monitoria della monitoria della monitoria que principale della monitoria que pielmo della monitoria que pielmo della monitoria que pielmo della monitoria della

e et au raise santé. Fénusion... The following conjunctions:—De manière que, 'de sorte que, en sorte que, so that ; tellement que in such a manner that; si ce n'est que, sinon que unlass that, but that ; govern the following verb in the indicative or conditional mood, when the preceding verb expresses a positive assertion; but '- they govern the subjunctive when the preceding verb expresses a desire or a command ;-

Il se conduisit très mal, de sorts qu'il fet contraint de se retirer.

He beloved very till so that be seen colligent to mitheleurs. . When there are in a sentence two or more verbs

governed by a conjunction, que must be placed before the second and the following verbs, or the conjunction itself may be repeated :-Putspa'où pinide, qu'on menri, Sinos us pleud, elle, and become et qu'on devient malade, déc, us messione décire physicians, il fant des médicaire, il fant con unus leure lengues.

me rous H you go and with to take us
me prendre arec with sex. The other conjunctions generally govern the same

mood in French as in English :-t Only used with the verb avoir: malgré qu'il en

| lowing :—
Ah t dh!
Bon! we'll
Bon! we'll
He'na! deer sae!
He'na! deer sae!
He'na! deer sae!
He'na! He'na!
Each! Pideno! fe! fe!
Each! Pideno!
Each! Noncesse!
Carl in Qa. Allons! now!
now thes! quate! iens | hold | Jook here | ux | select

THE NOUN-ITS PLACE. We shall now give you some further lessons on the more complex parts of speech, such as the noun, article, verb, adjective, and pronoun. These words all present difficulties, and we have thought

it better to reserve until now some of the more puzzling of the rules of French grammar. In French, as well as in English, a noun used as the subject or nominative of an affirmative or negative sentence generally precedes the verb :-

The most humble man loves
la liberte.

CHATTALUMILAND,
Legitrance thent lieu des biens
of vielle promet.

Liberty.

Legitrance that place of the
liberte which it premises.

In poetry and in elevated prose, and generally in clauses introduced by a relative pronoun, the subject is sometimes placed after the verb :-Il mest point de noblesso no Nothing sable con exis shre manque is certe, con virtue se manifuge is certe, con situe se manifuge is not extra con manque it argues.

Mouresque it de formed, formanque it argues.

LA maison m'a schetce votre

pire est belle.

Ann benght is don't fini. . In sentences in which the principal clause assumes the form and place of a parenthetic clause,

the subject of the principal clause, in French, must Heurenx, disait Mentor, le Happy, told Mentor, the petule petule qui est, conduit far who are governed by a wise un rol suge. Finences. Ring.

follow the verb :-

NOTE.-The student will notice that if the sentence were introduced by its principal clause, the subject of the latter could not be inverted, and the sentence would run thus :-Menter disait : heureux le neuple qui est conduit par un roi

These two rules are observed also in English. In interrogative sentences, when the subject is a

noun, a possessive, a demonstrative, or an indefinite pronoun (ce and on excepted), it must be placed before the verb, which must be immediately followed by a prenoun corresponding in gender, number, and person with the subject :--

La most est-elle un mal? La Is death an evil? Is l'fe a vie est-elle un hien? bruefit? vie est-elle un bien? Cnimilion

Cela est-il pour votre frie?
Celle-ci est-elle a vous?
Non père est jurit hier; le this one yours?
Non père est jurit hier; le My father startel yeste votre suit l'aurit avec lui?

When the sentence commences with one of the following words, où, where: que, what: combien. how much : quand, when : the noun may be placed immediately after the verb, or in accordance with

Où est votre père? - Where is your father? est-127 * Mais one sert un long rea Of what use is a long reign, un-less it be glorious? moins qu'il ne soit beau!

the rule above :-

The noun, used as direct object, has the same place in the sentence in French as in English :--La force fonde, étend, etimain-Power founds, extends, and tient un expére. Saunn, saintains au empire.

When there are, in the same sentence, two nouns, one used as direct, the other as indirect object, and those nouns, with the words qualifying or modi-

fying them, are of equal length, the direct object should precede the indirect* :--Le malheur ajoute un nouveus Misfortunes add a new lustre to lustre à la gloire des grands the glory of great men. hommes. Féneton.

Avez-you donne les livres à Have you gives the books to my GIRAULT DUVIVIER.

When, however, the qualifying or explanatory words render the direct object longer than the indirect, the indirect object is placed first :---

Arez-rous diemé à mon frère the livre promier que rous lui aviez promier que rous lui aviez promier de la verta les vilos les plats hontes. Nom. administration de la verta les vilos les plats hontes. Nom. administrative en la ministrative en la ministrativa en

The indirect object precedes the direct object when the meaning would otherwise be doubtful :--Tiches de camener par la Tru to bring back, by mildness, douceur oes caprets égares these erring spirits.

nceur des caprite égares Brachtemente

Any other construction would render the sent-

ence equivocal In English the name of the possessor frequently

. This must also be the case when the direct is shorter than the indirect object.

precedes the name of the object possessed; and the two are connected by means of s (the old Saxon genitive termination). In French the order is always different. The name of the object possessed precedes that of the possessor, and the connecting link is a preposition :-

Les livres de mon ami. My friend's beaks.

Vons avez vu la montre de ma You hare seen say sistes a

The name of an object always procedes the name of the substance of which it is formed, or which it contains. The preposition de comes between them :-

Uno table de marbre.

La France à besureoup de carrières de marbre.

La besure de carrières de marbre.

Une boutelle de vin.

4 bottle of wine.

The word representing an individual always precedes that describing his particular occupation, or the merchandisc of which he disposes :---

Un maître de danse. A dancing-master,
A tencher of languages.
A draper, or dealer in cloth. Un maître de langues. Un searchand de dran.

The name of a vehicle, boat, mill, etc., always recedes the noun representing the power by which it is impelled, or the purpose to which it is adapted. The connecting preposition is generally à:-

Un moulin à vent.
Un moulin à rapier.
Des moulins à cau.
Un bateau à vapeur.
Un bateau à vapeur.
Un volture à deux chevaux.
Atte-horse aurriage.

The name of an object precedes the noun repre-

senting its particular produce, use, or appendages, etc.; the preposition a generally connects these nouns :--

Le gout du fruit de l'arbre à The toste of the fruit of the main ressemble à celui. de bread tree resembles that of the artichole. RNARDIN DE ST. PIERRE

LIERNARDIN DE ST. PURRIEL.

Le 'noun de vertu, dans la
bouche da certaines personne, fait tressallit commune le greloù du serpent de
sonnetes. Bluric Nocken.

wittlesanke. aontenza, AME, CHOKER. Les bêtes à cornes ne sont pas si nombreuses que les bêtes à l'anne. La selle à manger. Du bole à brêter.

Un verre à vin.

Horned animals (neat cattle) are (wool enimuls). The dining-room.

Wre-argori A wine-glass, i.e., d glass for

THE ARTICLE.-USE OF THE ARTICLE.

The article must be used in French before every noun' employed in a general sense, or denoting a whole species of objects; although in similar cases the article is not used in English :-

Les bienfaits peuvent tout sur Benefits are all-powerful with a . une aue bien née. Voltaire. well disposed mind.

honnour, aux grand eren est plus cher que la vie, Connenze. Honour is with me hearts more precious than La honte suit toujours un Shame always follows a comardio demair.

lache désespoir.

LOGADITHING

The arricle is used in French, as in English, lafore a noun denoting a particular object, or taken 1. a particular sense:-

il bolour de méchanta L'esse un terret de conte.

TABBET DÉTLANTISE.

- measont du peni e-t crimi The i e of peril is the time The article is used before the names of countries. provinces, sens, rivers, winds, and mountains :-

Those countries which take their name from their capital, or some other city within their

boundaries, take no article :--Naydo est un paya délicieux. Fonte était un cist puis-ant. Now Fork est un état min.

The French use the article before titles prefixed to names :-

Le gioérii Cavaignac, Le receidant Bonaparte.

The article is also used before the names of dignities, of certain bodies, systems of doctrine, and with other words mentioned below:-

The names of, several cities take the article Those nouns have generally a meaning, and indi-cate often natural objects:—

siking of the parts of the body or of the qualities of the mind, the French use the article in cases where the English use a possessive adjective or the indefinite article :-

LOGARITHMS .-- II. [Continued from p. 288.]

LOGABITHMS OF PRIME NUMBERS.

37. By the application of either of the preceding methods, or by a judicious combination of both the logarithms of all the prime numbers to any extent may be found. The following table exhibits the logarithms of some prime numbers, which may be calculated in the manner proposed :-



38. The logarithms of the powers of a prime number are found by multiplying its logarithm by the indices of those powers (see Art. 22). On this principle the following tables are constructed:-

LOGARITHMS OF THE POWERS OF S

Log.				903.080			
				-\$01000			
**				-2027090			
				-307.080			
	64	=	6 ×	301030	=	1 80618	ı.

•	-	IA.	ш,	UF	TAB	FU	W 2000	U
	Log						95434	
							1.63136	
							1-90848	
							2-18100	
		729	=6	×	477121	-	2-802791	ь.

39. The logarithms of the composite numbers are found by the addition of the logarithms of the factors (see Art. 19). On this principle the following table is constructed:-

LOGARITHMS OF COMPOSITE NUMBERS. Log. 6 = log. 2 + log. 8 = 778151. 19 = , 9 + ,, 6 = 1-079181.

18 = " 8 + " .0 = 1-255278, etc. 14 = " 3 + " 7 = 1-146128. ,, 25 = ,, 5 + ,, 5 = 1:297940, etc. 105 = log. 5 + log. 5 + log. 7 = 2:021100 885 = ", 5 + ", 7 + ", 11 = 2 563 551. 1001 = ", 7 + ", 11 + ", 13 = 2 000 524, etc.

40. The integer prefixed to the decimal part of a lowerithm is called its index or characteristic. Thus, in the preceding table, the logarithm of 20 is 1 801030, of which 1 is the index or characteristic, and 201030 is the decimal part or mantissa.

41. From the skeleton tables and the preceding articles, it is evident (1) that the index of the logarithm of every number between 0 and 10 is 0; the index of the logarithm of every number between 10 and 100 is 1; the index of the logarithm of every number between 100 and 1000 is 2; and so on. Hence, generally, the index of the logarithm of every integer is a number less by unity than the number of figures which it contains. The index of the logarithm of a mixed number, being determined solely by its number of figures. is, of course, not affected by the decimal,

42. (2) The index of the logarithm of every decimal of which the highest place is tenths is -1; the index of the logarithm of every decimal of which the highest place is hundredths is - 2; thousandths, - 3; and so on. Hence, generally, the index of the logarithm of every decimal is a number denoting its highest place, with a negative sign attacked to it. The use of this sign, which is usually written above the index, is to indicate that when the locarithm of a decimal is added, its index is to be subtracted, and when the logarithm of a decimal is subtracted, its index is to be added,

43. In tables of logarithms, only the decimal parts or mantissic of the logarithms of the natural numbers are printed; hence, the preceding rules for supplying their indices are indispensably necessary for the purpose of calculation. To facilitate this process, however, the following table is added :-

TABLE OF INDICES OF LOGARITHMS.

	2 1071	
For Integers,	Indices.	For Integers, Indices.
Units	0	Tens of Millions 7
Tens - · ·	1	Hundreds of Millions - 8
fundreds	2	Thousands of Millions . 9
Chousands -	3	Tens of Thousands of Mil-
fens of Thousands	4	Hons 10
Inndreds of Thousa	inds - 5	Hundreds of Thousands of
dillions		Millions 11
		rte. etc.
	Part	II.
For Decimals.	Indices.	For Decimals. Indices.

Tenths of Thousandths of

Hundredtheof Thousandthe

Millionths

of Millionthy . Millionths Tenths of Millionths 44. As an additional illustration of the principles on which the indices of logarithms are supplied, the following table is added; it shows the change that takes place in the index of the logarithm of a number by merely lowering its value in the decimal

3

Hundredthy

Thousandths

Touthe of Thousandthe

scale of notation :---

Hundredths of Thousandths

- 3	umber	з.	1	ognrithms.	•	Numbers.		ogarithus	Ļ
10	200			5.000868		1002		1.000968	
- 2	0020			4.003808		.01003	٠	2.000908	
	1002		-	3.000368		1001002		3-000368	
	100-2			2 000868	٠	0001002		41000869	
	10.02			1 000868		. *0000100		2-000868	
	1.00	2		0 000968		, etc.		eto,	

45. The preceding tables and remarks clearly show the advantages which the common system of logarithms possesses over every other, in consequence of its base being the same as the root of the decimal scale of notation. By merely increasing or diminishing by unity the index of the logarithm of a number, the logarithm of a decimal multiple or sub-multiple of that number is immediately obtained. Hence, the calculation of the logarithm of one number is sufficient for the determination of innumerable others; for, by tabulating the decimal parts of the logarithms of all integers from 1 to 10,000, or from 1 to 100,000, etc., the complete logarithms of such numbers can easily be found, whether they be considered as integers, decimals, or mixed numbers; the proper indices being supplied according to the foregoing rules.

46. A system of locarithms founded on any other base but 10 would want all the advantages above mentioned. The logarithms of all such numbers as are determined by the mere change of the index in the common system would require to be separately calculated and tabulated with their indices. The logarithms of all fractions, as well as integers, and the logarithms of all numbers of which the factors were powers of the base, would require the same operation to be performed. For though, in the latter case, the calculation of the locarithms would be as easy as before, yet their tabulation with indices would still be necessary, as the bare inspection of the numbers themselves would not be sufficient to suggest the proper index as in the common system. The disadvantages would be even more strongly felt in the reverse operation of finding from the tables the number corresponding to any . given logarithm.

47. In addition to the decimal parts of the logarithms of the common system, which are given in tables of logarithms, the average differences of every five logarithms are usually given in an adioining column, for the purpose of rendering it easy to obtain the approximate logarithms of numbers greater than those contained in the table. The approximate logarithms of such numbers are obtained on the principle that the differences of numbers which differ little from each other are nearly proportional to the differences of their logarithms. Thus in Part I. of the Third Skeleton Table, Art. 32, the successive differences of the numbers 1:00056, 1:00028, and 1:00014, are :00028 and 00014; and the differences of their logarithms are 000122 and 000061; now, the following proportion is correct, as far as the decimals extend:-

'60028 : '00014 : : '000122 : '000061.

But were the decimals further extended, this

LOGARITHMS. proportion would be found to be only nearly correct. The application of the principle thus established, however, is sufficiently correct for all

practical purposes. TABLES OF LOGARITHMS.

The following tables will be found very useful, not only to students who are endeavouring to make 'themselves accominted with logarithms, but also to persons who are desirous of abridging calculations of any description, especially those connected with the mathematical and philosophical sciences. . The first table, called Table of Logarithms, contains the mantissic of the logarithms of all numbers from 1 to 10,000, according to the common system, of which the base is 10. The feermal part of a logarithm is called its mantisea, and the integral , part is called its index or characteristic. . Thus in the locarithms 0:477121, 1:041898, and 8:005609, the decimal parts 477121, 041303, and 003609 are the mantisse; and the integral part, 0. I, and 3, are the indices or characteristics.

The mantises of the logarithms in the first table extend only to four decimal places; but these are reckoned sufficient for ordinary purposes. If, however, a greater degree of accuracy be required than can be obtained from this table, recourse must be had to more extensive tables. Let us now proce to explain our own tables contained in this and the following lesson.

In the first vertical column of the table are contained the first two figures of any given number, school logarithm is required, within the range above mentioned. In the next ten vertical columns is contained the third figure of any such number; these ten columns are headed Third Figure. In the next pine vertical columns is contained the fourth figure of any such number; and these nine columns are headed Fourth Figure.

. If the logarithm of a number be required which consists of one figure only, as of the nine sigits, suck for that figure with a cipher annexed to it in the first column of the table; and when it is found then you will find the mantissa of its logarithm in the same horizontal line in the adjoining column on the right, under the figure marked 0 at the top. To this mantissa profix the index in the manner described in the preceding lessons, and you will have the required logarithm. Example : Required the logarithm of the number 4. Here, looking for 40 in the first column of the table, you find in the same horizontal line, in the adjoining column on the right, and under 0 at the top, the mantissa 6021; to this mantissa prefix 0, which is the index for units, and you have 0-6021 for the logarithm of the number 4. If the logarithm of the number 40

were required, the mantissa would be the san but the index would be 1 and the logarithm 1 6021. If the logarithm of 400 were required, the mantissa would still be the same; but the index would be 2 and the logarithm 2 8021; and so on.

If the logarithm of a number be required which consists of two figures only, as of all numbers between 10 and 99, seek for that number in the first column of the table; and when you have found it, the mantissa of its logarithm you will find in the same horizontal line in the adjoining column on the right, under the figure marked 0 at the top. To this mantissa profix the index as before, and you will have the complete logarithm. Thus: Required the logarithm of the number 78. Here, looking for 78 in the first column of the table, you find in the same horizontal line, in the adjoining column on the right, and under 0 at the top, the mantissa 8921,; to this mantissa profix 1, which is the index for tens, or for a number consisting of two integer figures, and you have 1 8021 for the logarithm of the number 78. If the logarithm of the number 7-8 were required, the mantissa would be the same, but the index would be 0, and the logarithm 0-8921. If the logarithm of the number '78 were required, the mantises would still be the same; but the index would be T, and the logarithm T 8921; and so on.

If the logarithm of a number be required which onsists of three figures, as of all numbers between 100 and 999, seek for the first two figures of the number as in the preceding case-that is, in the first column of the table; and when these are found, you will then find the mantissa of its logarithm in the same horizontal line in one of the ter adjoining columns on the right, under the thred figure of the number at the top. To this prefix the proper index, and you will have the logarithm required. Thus let the logarithm of 476 be required. Here, looking for 47 in the first column of the table, you find in one of the ten adjoining columns on the right, and under 6 at the top, the mantises 6776; to this prefix 2, which is the index for hundreds, or for a number consisting of three integer figures, and you have 2 6776 for the logarithm of the number 476. If the logarithms of the numbers 47-6, 476, or 0476 were required, the operation for finding the mantissa of each would be the same, and they would be, on the principles now fully explained to our students, 1-6776, 0-6776, T-6776, and E-6776 respectively.

If the logarithm of a number be required which consists of four figures, as of all numbers between 1000 and 9999, seek for the mantissa corresponding to the first three figures, as in the preceding case, and in the same horizontal line in one of the nine columns, headed Fourth Figure, you will find,

under the fourth figure at the top, a number which is to be added to the mantissa in order to make it . the complete mantissa required; to this prefix the index as before, and you will have the logarithm sought. For example, let it be required to find the logarithm of the number 5768. Here, looking for the mantissa of the first three figures, 576, as in the preceding case, you find '7604; and in the same horizontal line with it, under the fourth figure, 8, you find the number 6, which is to be added to '7601; this being done, you have '7610 for the complete mantissa; prefixing the index 3, according to previous directions, you have 8.7610 for the complete logarithm required. If the logarithms 57680, 576-8, 5-768, or -005768 were required. the operation of finding the mantissa would still be the same; but the indices, according, to the previous rules, would be different, the logarithms being respectively 4:7610, 2:7610, 0:7610 and 2:7610,

TABLE OF LOGARITHMS.

	THIRD FIGURE.							ĺ	20	un	rst.	rı	ου	RΕ				
	0	1	2	8	4	5	6	7	8	0	,	2	3 4	5	0	7	8	0
10	8014 8014 8018	825	0000 0110 0150	0124 0331 0381	283	0211 0600 0660	0030 0613 1001	383	1013	0334 0533 1106 1400 1782	745	81		111111	282	282	888	37 34 31
16 16	ESA		1818 2000 2000		1875 2145 2163	100		1237 A	1987 2233 2304	1000 E		6 3 5	8 11 8 11 7 19		10	17	캻	랆
19	福富	2310	1800	2837	200	2000	2003	3565	2007	2000	100 -	-	9 8	11	13	16	18	20
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ENGLISH,—XXIX

PREPOSITIONS.

This preposition is intimately connected with two other parts of speech, the verb and the noun. The relation of the verb to its object, or of the doer and the doing to the thing done, is often expressed but imperfectly by the verb. Thus, when we say? 90, we make a merely general statement; if we wish to give specific information, we say-

1 go from the city into the country.

It is not every object, however, which requires a preposition. When we say—

I pull the boat,

boat stands in immediate dependence on pull, and neither has nor needs any preposition; but if we add a second object to that object, we (for the most part) employ a preposition; as—

I pull the boat from the shore.

The verb and preposition may indeed be regarded as one word—thus, to come from, to yo-to—when by

" FINGLISH.

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manns of the several suffixes a modification of meaning is in each instance caused. These intransitive veries thus supplemented become transitive—that is, have an immediate object, for we can

True-from Bath; I goto Bath, etc.

The preposition is thus seen to stand between the
verb and its object in order to assist the former in

.1 nown as on object may be dependent on a proproviden; or thus:—.

1 preposition may govern a noun as its object:

"Ah! who can tell the triumphs of the mind.

By truth filumined, and by in-to relined?"—Royers.

We have already seen that an infinitive mood may be the object of a verb in the finite mood; as— I love to mander.

where wonder is an infinitive governed by I lore. Now, instead of to number you may supply a noun and say—

I love readering, or I love a stroll.

The preposition to, you thus see, connects its object with a transitive vart, when that object is a vert. The preposition in such cases is a connecting word, but a connecting word which is essential to the import. That it is essential you may learn by removing it, this. I see resider. Here, too, the man only in remote dependence on I love; consequently, we may say that

The latter of two rarbs connected together by the preposition TO is dependent on, or governed by, that proposition.

· We may also lay it down as a fact that

The proposition TO stands before a verb when it is wied in its most general application, or in the infallice mood.

Now a verb so used is in meaning very near to the noun. It is, indeed, a verbal noun; as—

To learn to die is the great business of life.
Usage allows the preposition to, thus employed, to
be in one kind of scatones strengthened by another

preposition, namely, for, which, however, has its own object: as—
"For us to learn to die is the great business of life."
The preposition for thus set at the beginning,

followed by an infinitive, forms a clause or member which is the subject of the finite verb.

As prepositions govern nouss, so may they

govern wintever, stands as, or is used with, the force of a noun, and consequently propositions may

govern (1). A present participle used as a nonn; us. He accused the boys of fighting. (2). I present participle and a noun; us. "He accused the soldiers of being connection." (3) A present combined with a past participle: us. "He accissed the soldiers of having been covariad." (3) deluxes of a nestence or a phrone: us. "He accused the troops of having seen covaried." (3) deluxes of a nestence and allowers are phrone: us. "He accused the troops of having seen covarily unenter."

Propositions in general stand before the norms they govern, but by poetic licence they may be placed after: as—

"Wild Carron's lonely woods among."—Langhorne,

In verbs used with separable prepositions, the proposition, when separated, may stand after its object, and even at the end of the sentence:—

"This you pride yourself spon and this you are ruined by."

In some phrases the preposition follows the noun; as—

"Civil and religious liberty all the verill over."

Like near, near, and other adjectives and adverte, are used with an object immediately dependent on them:—

"And earthly power doth then show likes God's
When merey seasons instice."—Shakoware.

Care must be taken not to confound prepositions with adverbs, especially with regard to the words which are used both ways. Before is an instance:

Advert. She entered before. Preporition, She entered before me.

You may ascertain whether in any particular cases
before (and similar words) is an adverte or preposition by considering what it goes with, a verb or
a noun; as—

The king came near. The king came near the city.

In the first place, near does no more than qualify came; in the second, near governs the city.

The prepositions between and among have specific meanings, and should be used necertificity. Between (twain, two) is by tree, that is, two individuals, or two sets, or classes of individuals. Among denotes distribution to several:—

> He divided the apple between his brother and rister. He divided the apples among the children.

Among differs from in this, that while among denotes distribution, in denotes presence in a place, and so requires its object to be one, one individually, or one collectively: as—

In a great nation many are found among whom charity may find descreing objects.

CONJUNCTIONS.

Joining is the office of conjunctions. The joining may take place between two words, between two clauses, and between two propositions. Properly the conjunction end joins two things—thit with hat—and is in consequence required before every second noun, adjective, verb, etc. The practice of putting end before only the last word of a series is of modern date. As an illustration of the merely uniting functions of the conjunction, take this example:—

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Let Cleare.

"Let there be no strife, I pury thee, between use swift thee,

2
and between my herdmen and thy herdmen, for we are
bethren." (Gen. xiii. S.)
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The conjunction and, No. 1, unites the pair of words, me. thee; No. 2 unites the first clause with the second: the third and unites "my hordmon"

with "thy herdmen."

Conjunctions unite words which bear to each other
the same grammatical relation.

This rule is commonly stated thus: Conjunctions connect the like tenses of verbs and the like cases of nouns. The readilest syntactical guide in the use of conjunctions is the thought. We will take two instances, one of concord, the other of de-pendence:—

Concord. You and I are ill. Dependence. He best you and me. In the first proposition, we have I after and, not so much because you is in the nominative case, as because the statement is that I am ill. This appears by analysis—

You are ill.

I am ill.

In the second proposition, me occurs after and, because me, us well as you, is dependent on beat: as—

He beat sec

He best you.
which is shortened into

He heat you and me.

Aided by these observations, you will have no difficulty in determining what form your words should assume when united by conjunctions. You will, for instance, see that of these two propositions the first is erroneous, and the second correct:—

He is water than me,
 He is water than I (am).

So with

a b c

You lot a lum better than I (me).

You love lum better than me (I).

These sentences are right or wrong according to the meaning you intend. If you mean that a loves b better than c loves b, the first is correct; in full, the sentence would then stand:

You love him better than I love him; but if you mean that a loves b better than a loves c, then the sentence is incorrect, as may appear thus:—

. You love him better than you love me.

The conjunction as carries with it the force of a relative pronoun, that is to say, it introduces a second proposition to which it serves for the subject: as—

"But as many as received him." (John i. 12.)

The employment of the conjunction that, as in They affirmed (that) he would not come.

is required as independent of the second of

Your brother stated that, as his and your cousin were passing down High Street, they naw a child fall from the roof of a

CORRESPONDING CONJUNCTIONS.

Certain conjunctions go in pairs; that is, the precedence of the one necessitates the use of the

other, for example:—
1. Though -pet; as, "Though he die, pet shall be live."

(John M. 23.)
2. Whether—or; as, "Whether it be greater or less."—Better.
3. Either—or; as, "The indulgance of a declamator; manner is not favourable either to good composition or good

delivery."-Elair.

4. Neither-nor; as, "John the Baptist came weither enting bared nor drinking wine." (Luke vi. 33.)

5. Both—and; as, "I am debtor both to the Greeks and to the barharians, but to the wise and to the unwise." (Romi. 14.) 6. Such—as; as, "An assembly such as earth never saw."—

Comper.

7. Such—that; as, "The difference is such that all will percuive it."

8. As—as; as, "And he went out from his presence a leper as white as snow." (2 Kings v. 27.)
9. As—as; as, "As two are to four, so are six to twelve."
10. So—as; as, (1) "How can you descend to a thing so base

ns falsehood?" (2) "No lamb was o'er so mild os he."— Langhorne. (3) "We ought to read blank verse so as to make every line sensible to the ear."—Bair. 11. So—Jant, a., "No man was so poor that he could not make restitution."—Jilima

12. Not only or not surety—but, but also, but even; as, "In heroto three kineging and platary were deemed and only not infamous, but even aboulately honourable."—Businest Granswer. "Then are questions not of predence merely, but of norm's also."—Dynomic Resurs.

INTERJECTIONS.

Instead of speaking of a person, you may speak, to a person or call spown a person; you may employ the style of direct address. For such kinds of address our nouns in English have no specific form; but exclamations or interjections supply the place of such forms, and mark the existence of a direct address or appeal. That address or appeal may

ENGLISH.

have various meanings, and even various shades of . meaning, corresponding with the state of the feelings at the moment: as -

" At Dennis ! Gildon at ! what ill-starr'd rage Divides a friendship long confirm'd by age !"—Pope.

"Alas I poor Yorick,"-Shakespeare. Sometimes interjections, for instance, O! ok! ak! to! merely call attention, or indicate an appeal or

an address; in such cases they are followed by the case of the subject, or that of the object: ns-Subject: "O then unknown, almighty Cause !"-Darws, Object: "Lo! the lilles of the field, How their leaves instruction yield ! "-Heler.

When deep feeling is intended the case of the object is used with a pronoun of the first person-: as- ·· Als me! oh, unhappy me! weeds me!

that is, ah I what will become of me! oh, what has befallen unhappy me! woe is to me! or, woe is on "Judus said, Hall, moster ! and klased him."

"Holl, Macbetls I"-Shakespeare. That is, Hail be to thee, O master! Hail (health)

be to Macbeth ! 'In order to distinguish the subject and the object, when used with exclamations or interjections, from the subject and the object when employed in the third person singular, the former may be called the subject of direct address, and

the latter the object of direct address. The interjection was to / requires the case of the object; the object, in reality, is governed by the preposition to:-

"Woe to them that join house to house !" (Isa. v. S.) The exclamation Oh for! signifies, Oh that I possessed! as-

"Oh for that warning voice!"-Corper. but alas for / simply expresses grief towards; as-

"Alas for Helly 1"-Jffffon.

COMPOUND SENTENCES A simple sentence is a sentence which has one subject and one affirmation or predicate; and a compound sentence is a sentence that has more than one subject and more than one predicate. The component parts of a compound sentence are called its members. These members may be two or more; they may also each form a separate sentenco :--

COMPOUND SENTENCES OF TWO MEMBERS (1) He will perish · (2) who loves unrighteous The lark sing his matins and sunk into his nest,

The first sentence is equivalent to these two pro-

1. Someone will perish.

2. The lover of unrighteominess will perish. The second sentence is equivalent to these two

The lark song his matins
 The lark sank into his nest.

COMPOUND SENTENCES OF THREE MEMBERS.

1 2 3 When the Queenarrived, the fleet had weighed anchor and sailed.

1. The Queen arrived.
2. Before then the first had weighed anchor.
3. Before then the first had sailed. Thus what in the compound sentence stands as

three members, becomes in the analysis three individual sentences. It is easy to see that the members may be in-

creased almost at pleasure :-The sick and all but dying man drinks water and revives.

Compound sentences have members of two kinds, the principal and the accessary. The principal member is that which enunciates the leading thought, the accessary member is that which enunclates the subordinate thought:-

> (and) The man drinks is refreshed

The accessary member (or members) may be of two kinds-namely, interposed or appended. An accessary member is interposed when it appears in the body of a sentence, being introduced by a relative propoun, a relative adverb, or a conjunction : for example :--

PRINCIPAL ACCESSABLY INTERPOSED. PRINCIPAL Rel. Press.: The man Rel. Afr.: The man Conjune.: The man who drinks when he drinks if he drinks Appended members are added by means of con-

junctions, adverbs, and pronouns :-Conjunc.: The man drinks

The principal member may be expanded: as-The man drinks The man eats and drinks and is refreshed. The interposed accessiry member may also be

expanded: as-The man {who ents and drinks} is refreshed. The appended member, too, may be expanded:

The man drinks (and) is refreshed and strengthened. Sentences may be further divided into the direct and the inverted: A sentence is direct when the principal member precedes the accessary : as---

The man drinks is refreshed.

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" A sentence is inverted when the accessory sentence precedes the principal :--

ACCEPSABLY, PRINCIPAL (if he drinks. when he drinks, should he drink. The man is refreshed

Relative pronouns are such pronouns as relate to some preceding noun, called the antecedent-that is, the foregoing word: for example-

RELATIVE ANTECEDENT. PREDICATE. Subject, : The man Object, : The men seho drinku water is who he struck. whom he met ·The relative must agree with its antecedent in

PEPDICATE.

person, gender, and number : as-ANTE: EDENT. RELATIVE

1. I resid. In the first of these instances, who is of the first person, because I is of the first person; who is of

the singular number, because I is of the singular number. The effect of the relative on the verb is more clearly seen in the second instance, where an s is added to the verb, which accordingly appears as reflects.

As a subject for exemplifying the doctrines laid down in regard to the structure of sentences, I shall take a passage from Daniel Defoe, a writer of . idiomatic English :-

COMPOUND SENTENCE.

"Oxford makes by much the best outward appearance of any city I have seen, being visible for several miles round on all sides to a most delightful plain; and adorned with the steeples of the several colleges and churches, which make a glorious show."

Here I must premise that the form "the best outward appearance of any city," etc., is incorrect, and should have been " the best outward appearance of all the cities I," etc. This compound sentence may be reduced into these simple sentences :--1. Oxford makes a very good appearance.

- 2. Oxford makes an appearance better than many cities.
- 3 I have never seen a city with a better appearance than Oxford.
- 4. Oxford is visible for several miles round.
- 5. Oxford is visible from all sides,

show.

- 6. Oxford stands in a most delightful plain,
- 7. Oxford is adorned with the steeples of several colleges. 8. Oxford is adorned with the steeples of several churches. P. The architectural decorations of Oxford make a glorious
- The resolution of this long sentence into the several distinct propositions which it contains has, by showing the meaning of the several parts, prepared the way for our exhibiting the logical rela-

tions which those parts sustain to each other: LOGICAL RELATIONS OF THE SENTENCE. 1. Orfani 2. maies the subject to 2.

makes together predicate to 1. with 3 the3. the best outputed expenses the object to 2. act.
of any city
that I have a adverbial object to 2. appended accessing to 2, accessing to the subject L adverbial object to 6. for reveral rails round on all sule D. in a sto (deligatfal plata second accessary to 1 adverbial object to 10 10. and who seed second necessary to 1.
11. with the seeples, etc. adverbial object to 10.
12 which make a placious appended necessary to 10.

Several of these parts may be analysed or explained: for example-

No. 3 consists of the definite article the, the superlative adjective best, the adjective actward in . the positive degree, and the common noun appear-

ance, which is the object of the verb makes. No. 6 presents a case of explanatory apposition, since being risible is subjoined to the subject Oxford, in order to state some additional facts respecting it; No. 10 stands to No. 1 in the same relation.

No. 12 presents an appended relative accessary sentence, of which these are the componentsnamely, which, a relative pronoun agreeing with its antecedent steeples; make, a verb in the indicative mood, third person, plural number, agreeing with its subject which; a, the indefinite article limiting show; glorious, an adjective qualifying show: show, a common noun dependent on, or the object to, the verb make. Viewed structurally, this anpendage stands thus :---

> · SUBJECT. PREDICATE. Which a clorious

By way of applying what you have learnt, take portions of any good prose author, mark the logical relations of the sentences after you have resolved each into the simple propositions of which it consists, and explain by grammatical analysis (that is. "parse") the several components. In other term-, convert each of these compound sentences into simple sentences. Distribute each simple sentence into subject and predicate, distinguishing the verb (the copula) and the attribute. Next, exhibit each compound sentence in its several members, showing what are principal, what accessary, and what appended, what interposed; together with the accessaries to the subjects and objects, and the adverbial objects. Finally, give the grammatical analysis of the whole.

CONCLUSION

If you have given attention to the English lessons. you have at least laid the foundations of a knowledge of your own tongue. You have learnt how words are formed, and in what connection they are used. You have seen how out of them sentences are built up. Nor, it is to be hoped, are you wholly ignorant of phonetics. You have, indeed, at your command the row material of speaking and writing recurately and intelligently. Yet you are only on the threshold of your subject. For the best lesson that you can learn from a treatise on any language is to use year opportunities. It remains for you to read such models of English style as come within your reach, and to listen to the voice and study the electrion of the cultivated men and women a may be your privilege to encounter. Thus and thus only will you gain a practical knowledge of your language. In an age of cheap books the masterpieces of English literature are necessible to all, and we hope that you will realise that the learning of the English language is not an end in itself, but a means of appreciating the works of the great poets and prose-writers who have employed it to expre-s their thoughts.

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PLANE TRIGONOMETRY.—II.

SUPPLEMENTAL ANGLES (mattened).

V. Nune cord Vidues of certain Triponometrical Retine—It was stated in the last lesson (Section II) that the ratue of certain angles could be worked out geometrically. These angles are 36°, 60° (and therefore 30°. It complement), 18° (and therefore 72°). We select 45°, 60°, and 30° as specimens, and work to five places of declinals:—

But since complement of $45^{\circ} = 45^{\circ}$ (for $90^{\circ} - 45^{\circ} = 45^{\circ}$), sin. $45^{\circ} = \cos$. 45° , and $\sin^{\circ} 45^{\circ} = \cos$. 45° .

$$2 \sin^2 45^\circ = 1$$
, and $2 \cos^2 45^\circ = 1$.
 $\sin^2 45^\circ = \frac{1}{2}$ and $\sin 45^\circ = \frac{1}{\sqrt{2}} = 0.70710$.

Similarly, cos. 45° = 0 70710.

By (11), tan.
$$45^{\circ} = \frac{\sin. 45^{\circ}}{\cos. 45^{\circ}} = \frac{0.70710}{0.70710} = 1$$
.

And by (10), cotan,
$$15^{\circ} = 1$$
.
By (14), sec. $45^{\circ} = \frac{1}{\cos .45^{\circ}} = \frac{1}{0.70710} = 1.41421$.

Whence, also, cosec, $45^{\circ} = 1.41421$. The above results can be verified by constructing a right-nameled triangle, as in Fig. 3, with angle A = angle B (·· of 45° each), where side a = side

A = angle B (... of 45° each), where side a = side b, and consequently tan. A = tan. $45^{\circ} = \frac{a}{b} = 1$, and

Again, draw A B D, an equilateral triangle (Fig. 5), with the perpendicular B C.

Then $A = 60^{\circ}$ and $ABC = 30^{\circ}$. Also $AC = \frac{1}{2}AD = \frac{1}{2}AB$.

$$\begin{aligned} \cos A &= \frac{\Lambda C}{\Lambda D} &= \frac{1}{3} \dots \cos 60^{9} = \frac{1}{2} = 0.5. \\ \text{By (16), sin, 60^{9}} &= \sqrt{1 - \cos^{-1} 60^{9}} = \sqrt{1 - \frac{1}{4}} = \\ \sqrt{\frac{3}{4}} &= \frac{\sqrt{3}}{2} = 0.96602. \\ \text{By (11), tan, 60^{9}} &= \frac{\sin 60^{9}}{\cos 60^{9}} = \frac{\frac{\sqrt{3}}{2}}{2} = \\ &= \frac{\sqrt{3}}{2} = \frac{\sqrt{3}$$

Similarly, by (12), cot. $60^{\circ} = \frac{1}{173205} = 0.57785$.

By (14), see
$$60^{\circ} = \frac{1}{1} = 2$$
, $\frac{1}{2} = 1.1547$

As we know the ratios of 60°, we of course know the ratios of 30°, its complement.

VI. Supplemental Angles.—The amplement of an angle (less than two right angles) is the angles wanting to complete it to two right angles, or 180°. Thus the supplement of 30° = 180° = 30° = 1

VII. Trigonometrical Conception of an Angle-Functions of Angles exceeding 900-The of the Signs + and -. The trigonometrical idea of an angle being a countity to be calculated rather than, as in Geometry, a shape to be drawn, we find ourselves quite untrammelled by compass and pencil, and may therefore deal not only with angles exceeding 1800 -which a geometer could only describe as angles turned inside out-but with angles of any number, of degrees whatever, even exceeding 360°. We shall, however, find that the functions of every angle exceeding 200 are the functions of some angle below 90°, so that practically we have no need to calculate ratios for angles out of the first quadrant. Indeed, it is obvious that Fig. 2 cannot possibly be constructed for any angle not less than a right angle.

It is a conventional arrangement in this science that all positive angles (for definition of negative naries see Scetica IX.) are supposed to start from above a kind of horizontal base-line, which forms one which of the angle, the other being supposed free to revolve, in the direction of the arrows in Fig. 6, through an are of any number of degrees, whether the contract of the contract of the contract of the table and the contract of the contract of the contract of the contract of the contract of the contract of the table and the contract of the contract of the contract of the table and the contract of the contract of the contract of the table and the contract of the contract of the contract of the table and the contract of the contract of the contract of the table and the contract of the contract of the contract of the table and the contract of the contract of the contract of the contract of the table and the contract of the contract of the contract of the contract of the contract of the table and the contract of the cont position A.D. making DAG = CAB, and AD = AB. Then CAD is more than 90° and less than 180° , or is "in the second quadrant." Now there is clearly nowary of constructing for the angle CAB, the right-angled triangle which played so important a part



in Fig 2, in determining the ratios of the angle then being examined, but by dropping the perpendicular D G on to C A produced. Sin. C A D is therefore

$$\frac{DC}{AD}$$
. But $\frac{DC}{AD}$ is also sin. DAG;

. . sin. C a D \Longrightarrow sin. D a G. . But since D a G \Longrightarrow C a D, and triangle a D G evidently

$$\simeq$$
 triangle A B C, $\frac{D}{A}\frac{G}{D} \simeq \frac{B}{A}\frac{C}{B}$;

... sin. C A D (an angle in second quadrant) = sin.
C A B (an angle in first quadrant).

But since CAB = DAG, CAB is the supplement of CAD; therefore, generally,

$$\sin. (\pi - \Lambda) = \sin. \Lambda;$$

or, $\sin. (180^{\circ} - \Lambda) = \sin. \Lambda.$ \} (28)

From this it appears that the same ratio applies to more than one angle. A remedy for the confusion which might thus arise is found in the following arbitrary use of the signs + and -.

A perpendicular drawn systems from a given base is considered opsiette in sign from a perpendicular drawn downward; and a line drawn to the right of a given point of oppoints sign to a line drawn towards the left from the same point. Conventionally, lines measured to the right of a given towards the left from the same point. Conventionally, lines measured to the right of a given toward to the left are -; and lower and the state of the lines to the left are -; and lowerward -

By this arrangement it appears that, in Fig. 6, Bc, DG, and AC are positive, while OF, GE, and AG are negative quantities. As no negative quantities enter into the raties of any angle in the first quadrant, its functions are all + or positive.

We now return to the angle oAD, in the second quadrant, and find that its sine also (being, as already shown, DG contains no negative quantities and is therefore positive. Formula (28) is therefore correct as regards sign as well as magnitude.

On the other hand, cos. OAD \equiv_{AD}^{AG} . AG being a negative quantity, we may write cos. OAD \equiv $-\frac{AG}{AD}$. But $\frac{AG}{AD} = \frac{AC}{AB} \equiv$ cos. OAD, ... cos. OAD \equiv

$$\cos A B$$
.
 $\cos (\pi - A) = -\cos A;$
or, $\cos (180^{\circ} - A) = -\cos A;$... (20)

And the cosine of an angle in second quadrant is

Let A D now revolve to the position AE, giving us the trigonometrical angle CAE, in the third quadrum-te.c. of more than 180°, and less than 270°. (This must not be mistaken for the geometrical angle lying below the lines OA, AE, but is the trigonometrical angle subhended by the arc OBE) Miking AA G = OA B, and moting that the lines A can and B of are both negative, but equal in magnitude to AD and the Orseocity N, it appears that

 $\sin C A E = \frac{-E G}{A E} = -\frac{E G}{A E} = -\frac{B C}{A B} = -\sin C A B.$

$$\cos c \stackrel{\wedge}{A} = \frac{-AC}{AE} = -\frac{AC}{AE} = -\frac{AC}{AB} = -\cos C AE.$$

$$\sin. (180^{\circ} + A) = -\sin. A;$$

 $\cos. (180^{\circ} + A) = -\cos. A;$ (30)

and the sine and cosine of an angle in the third quadrant are both negative.

If AE revolve further to AF in the fourth quad-

rant, making a (trigonometrical) angle o A F of more than 270° , but less than 360° , then, making O A F = C A B, and noting that B o is negative and A C positive, we find by precisely similar reasoning that

$$\sin. (360^{\circ} - A) = -\sin. A;$$

 $\cos. (360^{\circ} - A) = \cos. A.$ (31)

Thus the sine of an angle in the fourth quadrant is

negative, and the copine positive.

Generally, therefore (emitting reference to sign),
the function of an angle in the second, quadrant is
the function of an angle in the second, quadrant is
in the third quadrant, the function of its excess
over two right angles; in the fourth quadrant, the
function of its defect from two right angles. And
since the further revolution of a P into the fifth or
any succeeding quadrant will only involve a
repetition of the classifications already good into, an
any succeeding quadrant will only involve a
repetition of the classifications already good into, an
any state of principles of only angle is the same function
and that of the classification of only angle is the same function

of the difference between it and the nearest area; number of right angles. Thus, taking into account the signs which affect the different quadrants, sin 200° = sin (200 - 180)° = sin (20° sin 270° = sin (20° sin 270° si

Since $\tan A = \frac{\sin A}{\cos A}$, and $\cot A = \frac{\cos A}{\sin A}$, both $\tan n$ and $\cot n$ are + in the first and third quadrants, where $\sin n$ and $\cos h$ ave the same $\sin n$ and - in the second and, fourth, where $\sin n$ and $\cos h$ are different signs. And since $\sec A = \frac{1}{\cos A}$, and

cosec. $A = \frac{1}{\sin A}$, sec. will have always the same sign as cos., and cosec, the same as sin.

It is clear from this section that if we know the

is is clear from this section that if we know the signs of both sine and cosine of an angle, we know the quadrant to which it belongs.

VIII. Value of Functions of 0°, 90°, 180°, and

270°. Let angle A = 0 AB in Fig. 6.—Then sin. $A = \frac{BC}{AB}$. Now if A = 0 (i.e., represents no opening at all), AB must coincide with AC, and BC dis-

appear altogether;
$$\sin 0^{\circ} = \frac{0}{AB} = 0.$$

The other functions of angles 180° and 270°, except as below stated, are easily obtained as before, and appear in the following table, which sums up the results of the last two sections:—

RAT	10. 207	In let Quad- mat. or to so.	In feel Quad- rant: 907 to 1907.	In fird Quad- rant, 180°, to 270°.	In 4th Quad- rant, 27 to 360
Rine . Corine Transce		+(0 to 1) +(1 to 0) +(0 to 80)	1 +(1 to 0) 0 -(0 to 0) 0 -(0 to 0)	0 -(0 to 1) -1 -(1 to 0) - (0 to -e)	0 +02 to 1
Second	at:: d	+(ortol)	1 +ti to so	-4 -(1 to ess -	- 0 + 00 to

impossible to attach a sign to it. This accounts for the absence of the swars sign—evidently required by the symmetry of the above table—against sin, and tan. 180°, and cos and oot. 270°. From this cause erroneous values (six regards signs) would be obtained for coses. 180° and see, 270° if we trusted in their case to formulae (14) and (15), lately adverted to. 70° find coses, 180° at 87 (20), lately adverted to. 70° find coses, 180° BY (20),

cosec.
$$180^{\circ} = \frac{10^{\circ} - 10^{\circ}}{\sqrt{\sec^{3} 180^{\circ} - 1}} = \frac{-1}{\sqrt{1 - 1}} = \frac{-1}{0}$$

= $-\frac{1}{0} = -\infty$.

To find sec. 270°. By (23), (10), and (24),

 $\sec 270^{\circ} = \frac{\csc 270^{\circ}}{\csc^2 270^{\circ} - 1} = \frac{-1}{1 - 1} = -\frac{1}{0} = -\infty.$

Again, cos. A
$$\equiv \frac{A}{A}\frac{G}{B}$$
. But if A $\equiv 0$. A $C \equiv A$ is cos. $0^{\circ} \stackrel{\triangle}{=} 1$.

Whence, by (11),
$$\tan 0^{\circ} = \frac{\sin 0^{\circ}}{\cos 0^{\circ}} = \frac{0}{1} = 0$$
.

And by (13),
$$\cot 0^{\circ} = \frac{\cos 0^{\circ} - 1}{\sin 0^{\circ}} = \frac{1}{0} = \infty$$
 (infinity). Similarly, by (14) and (15),

sec. $0^{\circ} = 1$; cosec. $0^{\circ} = \infty$. Now let $A = 90^{\circ}$; then (referring to same figure);

BC will plainly coincide with and be equal to AB, and AC disappear.

Then, sin.
$$90^{\circ} = \frac{B \ C}{AB} = 1$$
;

 $\cos 90^{\circ} = \frac{A}{A} \frac{G}{B} = \frac{0}{1} = 0.$

Whence, by the formula above quoted—
$$\tan 90^{\circ} = \infty,$$

$$\cot 90^{\circ} = 0,$$

sec. $90^{\circ} = \infty$, $\cos c. 90^{\circ} = 1$. When, at 180° , AB (or AD) again coincides with

A G, D G disappears, and
$$\sin 180^{\circ} = \frac{D G}{A G} = 0;$$

also cos.
$$180^{\circ} = \frac{A G}{A D}$$
. But A G is negative;

... cos. 180° = -- 1.

If A B (represented now by A B) revolve further to 270°, E G coincides with A E, and A G disappears.

Then, sin.
$$270^{\circ} = \frac{E_0}{AE} = -1$$
 (for E G is negative),

$$\cos 270^{\circ} = \frac{A_0}{AE} = \frac{0}{AE} = 0.$$

This proves indirectly that sin and tan 180°, and cos and cot. 270°, have merely lost their minus sign through the accident of being represented, as to value, by 0.

Jt will be observed in the above table that no ratio changes its sign except in passing through the values 0 or ∞.

The certious diagram on the next page (Fig. 7) shows at a giance the flacentation in the value of the several ratio in passing through the four quadrants, and any written account. Its evident symmetry and completerises also indicate the justice of employing the signs + and — in the arbitrary namers before explained. The propriety of so vising those signs 4 and — in the carbitrary namers before explained. The propriety of so vising those signs 4 and 100 per propriety of so vising those signs 4 and 100 per propriety in the propriety in the propriety of the propriety in the propriety and the propriety of the consideration of alterpating or periodic magnitude, "and these works

	SINE.			COSINE.				TANGENT.				COTANGENT.				SECANT.				COSECANT.					
	ī.	n.	m.	ıv.	1.	11.	111	īv.	J.	II.	111.	IV.	ī.	11.	m.	īv.	I.	n.	111.	ív.	1.	n.	111	īv.	
1 01	- Z		 - X	Z		 -	/	\ - -	/	/	-	/		-	/	7	Z			7	7		 	/	1 0 -1

Fig. 7.s Table showing the Variation is Ratio of Sine, Count. Tangent, are,

will be more easily grasped by the pupil with this diagram before him.

IX. Negative Angles—An angle starting from below the have-line at a 19 He, 6 by the numerous of the fire side in a direction contrary to the arrows, is called a negative angle, and takes the minussign. His four quadrants are, of course, reclosued the receives very, whence it follows, since the first quadrant of a negative is the fourth of a p-stitive angle, and the second of a negative is the third of a positive angle, that for any given quadrant of a new contraction of the properties of a positive angle, but the cosine is always the same. This is plain from inspection of Fig. 6. Thus we say, generally—

$$i.e.$$
, $\sin \cdot (-A) = -\sin \cdot A$,
but $\cos \cdot (-A) = \cos \cdot A$... (32)

SOLUTION OF RIGHT-ANGLED TRIANGLES.

N. Solution of Highle aughal Triangles.—Nevry triangle consists of six elements, three sides and three angles. Any three of these being given, including at least one side (this in encovary, because triangles merely equinquilar can be constructed in infinite number). Trianometer tenables us to enther a system of consists of the remaining elements. The formulae codoved as yet only could be us to do this for tight-angule triangles, and as these involve one known quantity other elements. Guidanting one side by legion, We may love (referring to Fig. 3), besides the tight angle—

(1) Given two sides.

(2) Given one side and one angle,

Either of these cases may be solved by the ratios

given in Section II., and by a table of natural since and co-direc, tangents and cotangents, such as that given at the end of Galbraith and Haughton's "Trigonometry." The following examples may all be solved by the annoved table of artists for a few angles only, purposely restricted to three places of decimals:—

ı.	Sin s of Angles in Column I.	Tangents of Angles in Column I.	
127	0.279	0.209	75"
2535	0.455	9:554 9:577	639
20. 20.	0.559	01674 01727	66° 54° 51°
51	0.761	1-192 1-276	525 200, 400,
41,	0.465	0732	15"
	of Angles in Common II.	Cotamonts of Angles in Column II.	11.

First, given two sides only, viz , $a = 15 \cdot 51$; b = 35. Find A, B, and c.

Tan,
$$\Lambda = \frac{a}{b} = \frac{15:58}{25} = -115$$
.

Referring to the table, we find 115 entered as tangent of 21°.

...
$$\Lambda = 24^{\circ}$$
, and $B = 90^{\circ} - \Lambda = 66^{\circ}$.
By Euclid I. 47, $e^z = a^z + b^z$.
... $c = \sqrt{a^z + b^z}$:

which may readily be calculated, a and b being known.

Again, given one side and hypothemuse, viz. b = 5: c = 10. Find A. B. and b.

Cos. A =
$$\frac{b}{c} = \frac{5}{10} = 5$$
;
by the tables. A = 60° ; B = 30° .
c (from Euclid I, 47, as before) = $\sqrt{c^2 - b^2} = \sqrt{75}$.

Secondly, given one side and one angle, viz.

a = 100; B = 36°, Find A, b, and c.

$$A = 90^{\circ} - B = 54^{\circ}$$
.

tan. B =
$$\frac{b}{a}$$
. $b = a \tan B = 100 \times 727 = 727$; and since

cos. B =
$$\frac{a}{c}$$
, $a = \frac{a}{\cos B} = \frac{100}{809} = 123.609$.

Again, given hypothenuse and, one angle, viz. c = 75; A = 15°. Find B. a. and b.

$$\sin A = \frac{a}{5}$$
, $a = c \sin A = 75 \times 259 = 19425;$

and since

$$\cos A = \frac{b}{1}$$
, $b = c \cos A = 75 \times 966 = 72.45$.

These are merely specimens of the ways in which the four cases may be treated. It will be found

that other ratios might be taken equally well in

EXERCISE 2. 1. If α = 80-602 and b = 17, find c, A, and B.

several instances.

- 2. If a = 340 and B = 29°, find a, b, and A. 3. If b = 4.5 and B = 545, find a, c, and A.
- 4. If A = 61° and b = 22, find α; c, and B. 5. If a = 670 feet and b = \$33 yards 1 foot, find c, A, and B
- 6. If a = 1761 and c = 3000, find b, A, and B.
- 7. If A = 75° and c = *005, find a, b, and B. -
- 8 If b = \$75 and c = 1, find A, B, and a. 9. If e = 120 and a = 773, find A and B.
- ., 10. A house 50 feet high abuts upon a street found to measure 33.7 feet in width. Find the length of Inde required to reach the top from the opposite side of the stree and the angle the ladder will make with the wall of the
- 11. Two trains travelling, one at 20 miles an hour, the other faster, come into collision at a level crossing, where the two . lines (both being free from curves) cross each other at an angle of 302. Some time before the collision, a passenger in the slower train observes the other exactly abreast of him on th other line of milway, and judges the trains to be a quarter of a mile apart. How far from the crossing were both trains at that moment, and what was the speed of the faster train?

KEY TO EXERCISE I.

1. Sin. A = '6247. 2. Sin. A = '8920.

3. Cos. A = 9766. 4. Sin. A = 8. 5. Cot. A = 2.-6. Sin. A = '866; cos. A = '5; tan. A = 1.732; cot. A = '3773; . sec. A = 2; cosec, A in 1:1547; covers, A = 184,

7. =
$$\frac{1}{\sin A}$$
 - $\sin A$ = $\frac{1 - \sin A}{\sin A}$ = $\frac{\cos A}{\sin A}$ = $\cos A$, $\frac{\cos A}{\sin A}$ = $\cos A$, $\frac{\cos A}{\sin A}$ = $\cos A$, $\frac{\cos A}{\sin A}$ = $\frac{1 + \cos A}{1 - \cos^2 A}$ = $\frac{1}{1 - \cos A}$.

ELECTRICITY.-VIII

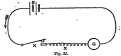
[Continued from p. 252.] MEASUREMENT OF RESISTANCES

BY THE SUBSTITUTION METHOD-BY THE DIF-PERENTIAL GALVANOMETER-BY THE WHEAT-STONE BRIDGE.

A GALVANOMETER supplies us with the means for measuring the strength of the current flowing through any circuit, and in a modified form it may be used for determining the E.M.F. that is driving the current between any two points in that circuit. but it does not supply us directly with the means for measuring a resistance; indirectly, however, it is used for this purpose, since it forms an essential part of the apparatus by means of which resistances are usually measured.

METHOD OF SUBSTITUTION.

The most obvious method of measuring a resistance is supplied by a simple application of Ohm's law, and is known as the "method of substitution." The necessary apparatus consists of a battery, a key, a galvanometer, and a box containing a number of known resistances made up in the manner shown



in Fig. 1., lesson I. These are arranged as shown in diagram 35.

In this diagram B is the battery, G is the galvanometer, x is the resistance which is to be measured, and K is the key used for completing the circuit when required. On completing the circuit by depressing the key a current starts from the battery, flows through the key K, the resistance x, the galvanometer G, and then returns to the other pole of the battery; this current produces a certain deflection on the galvanometer, which is carefully read, and noted. The resistance x is now taken away, and the box containing the known resistances is substituted for it; again the key is depressed, and again the current circulates and produces another deflection on the galvanometer the . of the current, and this current in its turn depends but Daniell's, or better still, accumulators, can be upon the amount of resistance in the circuit. If relied upon within ordinary limits to keep both the resistance in the second case is exactly the same as in the first case, the two currents must be equal, and the galvanemeter deflection will then be .the same in each case; but if the resistances are not equal, the currents, and consequently the deflections, will be unequal. The known resistance is now varied until the deflection on the galvanometer is exactly the same as it was in the first case. and when this state of things has been arrived at. we know that the resistance x is equal to the known resistance in the box. The method can be better . considered by using symbols, thus:-

Let E = the E.M.F. of the battery

- " B = resistance of the battery
- , R = the known resistance which produces the same deflections as X.

Then using the form of Ohm's law, $B = \frac{E}{\pi}$, we get for the first case

$$B + X + G = \frac{R}{C},$$

and for the second case

B + R + G =
$$\frac{E}{n}$$
;

but since the E.M.F. is the same in both cases, and the current also the same-as is shown by the deflections on the galvanometer being the same-and since things that are count to the same thing are equal to one another, therefore

$$B+R+G=B+X+G$$
:

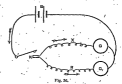
but the resistances of both B and G are the same in each case, therefore

This method is most accurate when the resistance of the galvanometer is equal to that of the remainder of the circuit.

This is a very simple method of measuring a resistance, and almost any kind of galvanometer can be employed; but there are two strong objections to its use. The method depends upon the E.M.F. of the battery remaining quite constant during the whole time of working, and for this reason the battery used must be one upon the constancy of whose E.M.F. we can thoroughly depend. Again, the method depends upon all the resistances external to X and R remaining constant during the whole time of working; the only one of these that can change is the resistance of the battery, and as a matter of fact there are few. if any, batteries in common use in which the two galvanometers having the same resistance, but resistance does not change during working, it is not so easy to obtain two galvanometers which

amount of which clearly depends upon the strength Leclanche cells should on no account be used. E.M.F. and resistance constant during the time of working.

Both these objections to the method of substitation would be got rid of if the method was modified in the following manner:-instead of using a single galvanometer use two which are exactly alike-that is to say, which have exactly the same resistance, and on which could deflections will correspond to equal currents. Connect up as shown in diagram 36. With these connections, on



depressing the key the current will divide into two portions, one of which will flow through X and G. and the other through R and Gp. The deflections on the galvanometers show at a glance whether these currents are equal or not, and if they are not they can aulekly be made so by adjusting the variable resistance B. When the deflections on the two galvanometers are the same, we then know that

It will at once be noticed that the two main objections to the previous method do not apply to this, for the reason that the two currents are measured at exactly the same instant, and thereforo, that a change in either the E.M.F. or the resistance of the battery during working affects both currents in exactly the same manner. Any source, therefore which is capable of supplying a sufficiently strong continuous current can be used with this method of measurement. Another objection that applies equally to both the above methods of measurement is, that it is necessary to read accurately the deflection of the needle. A small mistake in reading the deflection often corresponds to a large error in determining the resistance.

. This method also has points about it which are objectionable. It is comparatively easy to obtain two galvanometers having the same resistance, but ELECTRICITY. · 313

will give equal deflections for equal currents. There is a third method of measuring a resistance, by

THE DIFFERENTIAL GALVANOMETER,

which possesses all the advantages of the second method without its disadvantages. The principle of this method is shown in Fig 37. The galvano-



Fig. 27.—Differential Galvanorezer.

meter consists of two distinct coils of wire, each having the same resistance, and having equal magnetic effects upon the needle. These coils c and c' are wound in opposite directions, as shown, and one end of each is joined to the same terminal on the frame of the galvanometer: the other ends are joined to separate terminals also situated on the frame. When a current flows through one of these coils, it deflects the ncedle through a certain angle in one direction; and if the same current flowed through the other coil, it would also deflect the needle, but in the opposite direction; if the same strength of current is sent through both coils at the same time, each coil will tend to deflect the needle, but as they tend to deflect it in opposite directions, and as the forces they exert on it are equal, the consequence is that the needle being acted upon by two equal and opposite forces must remain at rest. A galvanometer constructed on this principle is known as a " Differential Galvanometer."

Such a galvanometer may contain one or more bobbins, each of which contains two coils, or it may contain two bobbins, each of which is wound with a single coil. When the latter device is adopted, the coils have exactly the same resistance, and are so situated that they exert equal magnetic offects on the needle : when constructed on this principle, and when the needle is suspended by a silk fibre as is usual, the greatest care must be taken that the galvanometer is always worked in exactly the same position, and this position should be ascertained by a spirit-level fixed on the instrument. If the galvanometer happens to be used in any other position, the needle will hang nearer to one coil than to the other, and will be more influenced by that coil to which it is nearer; the consequence will be that equal currents in the two coils will exert unequal magnetic effects on the needle. and wrong measurements will therefore be made.

The best way to construct the instrument is to.

wind both coils side by side on the same bobbin. The wine used should be double slik-covered, and should be of the same diameter for both coils. Both coils should be wound at the same time on the bobbin, and before the winding is quite finished both coils should be cut, and their resistances and both coils should be cut, and their resistances and the coils of the coils of the coils of the coils of the coils of the coils of the coils of the coils of the coils of the bobbin placed in position; and the needle assepanding.

The next operation is to adjust the coils so as to exert equal magnetic effects on the needle. If the coils are perfectly symmetrically wound, this operation is unnecessary, but as perfectly symmetrical winding is an impossibility the adjustment is a necessity. The adjustment is made by sending the same current in series through the two coils, but in opposite directions. If the instrument was all right there would be no deflection; but as . more usually happens, there is a deflection, which shows that one coil exerts a stronger magnetic effect on the needle than the other. A couple of turns of wire are then unwound from the stronger coil and the test again applied. These operations are repeated till no deflection is produced, however strong the current may be. It may often be sufficient to unwind a quarter, or a still smaller portion of a turn of wire, in order to bring about the correct adjustment. The ends of the wire thusunwound must on no account be cut off, but must be coiled in the base of the instrument; if they were cut off, the equality of resistance of the two coils would be destroyed.

Resistances can be quickly and accurately determined by means of the differential galvanouseles. An adjustable resistance box n must of course be used with its distribution of the resistance in this box must be varied till the galvanouseler gives no deflection when the current is passing. When this state of things has been arrived at, the known resistance n. The frequently happens that the needle cannot be brought quite to rest by varing the resistance and the control of the resistance of n produces a certain deflection, the course of n produces a certain deflection, thus, a resistance of n produces a certain deflection, thus, a resistance of n produces a certain deflection, thus, a resistance of n produces a certain deflection, thus, a resistance of n produces a certain deflection, thus, a resistance of n produces a certain deflection, thus, a considerable of the produces are the control of the course of the cou

Let a be the number of degrees of deflection on the galvanometer when a resistance R is in circuit. Let b be the deflection in the opposite direction when a resistance R + 1 is in circuit.

R + a + b

Then the true resistance of X is

Measurements made with the differential galvanometer are most accurate when the resistances measured are about three times as great as the resistance of either coil.

THE WHEATSTONE BRIDGE.

This method is usually the most convenient, and certainly is the most commonly adopted for measuring a resistance. The principle upon which it works is usually a source of mystery to the beginner, and for this reason it may be well to consider its water analogy, and to see what happens when a stream of water divides into two channels which are themselves joined by a third. Fig. 38 illustrates such a case. The water is driven through the two channels a b c and a d c under the influence of a certain pressure exerted upon it at a. The question that we want to investigate is, does any flow of water take place through the connecting pipe bd, and if it does, in what direction does it take place? The answer to this question depends upon our knowledge of the pressures at the ends of



this connecting pipe. If the pressure at bis greater

For 28 -- Cross WATER CHANNEL

than the pressure at d, then water will flow through the type from b towards d; and if the pressure d is greater than the pressure at b, then water will flow through the pipe from d to b; but if the pressure at b is equal to the pressure a, d; then no flow of water will take place through the pipe. In Fig. 38 the pressure at d is greater than the pressure at d is greater than the pressure at d is greater than the pressure at d in all consequently water flows through the connecting pipe from d to b.

Fig. 39 illustrates the case in which the original stream divides into two equal streams, which are connected by a pipe opening into them at equal distances from the point a. The pressure at b is now clearly equal to the pressure at d, and as both these equal pressures tend to drive water through the connecting pipe in opposite directions, the conscuence will be that no water will flow.

Å third case is illustrated in Fig. 40. In this case the original current divides into two unequal portions which are joined by the connecting pipe at the points b and d, where their pressures are equal; there is consequently no flow of water through the pipe bd. Any instrument canable of indicating

the flow of water placed in the pipe b d would tell us at once what was taking place in that pipe.

teil us at once what was taking place in that pipe.

The flow of electric currents through the annother through the cashy understood by a careful consideration of the above cases.

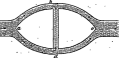


Fig. 39.—CROSS WATER CHANNEL,

Fig. 31 represents in diagram the arrangement of the batter, resistances, and quiraometer. There are two keys, it and Kp. placed in the circuit whose uses will be subsequently explained; for the present, the diagram will be considered as if these keys did not coist, and as if the currents flow purnamently through the circuits as-is indicated by the arrow-heads.

The current on leaving the battery flows to the point A, where it divides into two portions; one of these portions flows through the resistances s, and s, to the point c; the other potention flows through the resistances s, and s, to the point of the nuttle and flow back: to the other pole of the battery. The currents are driven through these resistances under the bitteners of a certain clearly pressure, so that the contract of the contract o



Fig. 40.-Cnoss WAYER CHANNEL

and, if so, in what direction will it flow? The answer is similar to the answer in the case of the water analogy. If the electric pressure, or EMF, at B is greater than that at D, then a current will flow through the galvanometer from B to D; if it is greater at D than at D, then a current will flow

through the galvanometer from D to B; but if the T.M.P. at D is the same as that at D, then no current will flow through the galvanometer. When, therefore, there is no deflection on the galvanometer, the E.M.F. of B wast be equal to the E.M.F. at D This state of things is known as a balance. A balance on the Wheatstone bridge, therefore, means that the two points to which the galvanometer is attached are at the same E.M.F., and when this is the case, then

$$r_4 = \frac{r_2 \times r_2}{2}$$

That this is the case can be simply proved when we consider that the E.M.F. falls uniformly along a resistance; thus-

Considering the upper branch of the circuit,

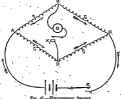


Fig. 41.-WHEATSTONE BRIDGE

let the length of the horizontal line A B (in Fig. 42) represent the resistance r, and the line B C the resistance of ra

Let the height of the line E represent the E.M.F. at the point A, and let the height of the line of practical use: r represents the unknown resistance

represent the E.M.F. at D. In Fig. 43, let the resistances in the lower branch of the circuit be similarly represented by A, D, D C, and the E.M.F.'s at the points A and D by the lines

Er and co. Now, considering Fig. 42, it is clear that

$$\frac{E}{e} = \frac{AC}{BC}$$

which can be written in the form

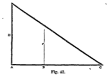
Again, considering Fig. 43, we have

which can be written

$$\frac{C_1}{c_1} = \frac{\Lambda_1 C_1 - D C_2}{D C_1},$$

$$\frac{-\alpha}{\alpha} = \frac{\Lambda_1 D}{D G} \qquad (II)$$

But E = E1, since they both represent the E.M.F. at the point A at the same instant.



And $e = e_1$, since no current flows through the galvanometer;

$$\cdots = \frac{E-c}{c} = \frac{E_1-c}{c}$$

and therefore

$${}_{B}^{A}{}_{C}^{B} = {}_{D}^{A_{1}}{}_{C_{1}^{i}}^{D}$$
 . . . (III.).

But A B = r_1 , B C = r_2 , A₁ D = r_2 , and D C = r_4 ; substituting these values in (III) we get

which clearly can be written in either of the forms $r_1 \times r_4 = r_2 \times r_3$

$$r_4 = \frac{r_2}{2}r_3$$

Fig 4)

that we want to measure, whilst the other three resistances are contained in a box, and are accurately known.

The Wheatstône bridge, as usually made up, contains three sets of known resistances— r_{ii} , r_{p} and r_{g} . Both the sets of resistances in r_{i} and r_{g} are exactly alike, and each contains three resistance coils—one of 10 ohms, one of 100 ohms, and one of 1,000 ohms. These resistances, r_{i} and r_{g} are called the ratte arms of the bridge.

The third arm of the bridge, r_{20} contains resistance cells which will make up any resistance between 1 and 10,000 ohms. It usually contains sixtéen cells, having the following values:—1, 2, 2, 6, 10, 10, 20, 60, 100, 100, 20, 50, 1,000, 1,000, 2,000,

and 5,000 oluns. When measuring a resistance, only one resistance coil should be used in each of the rathe curns. The third curn, is then adjusted till no curnent flows third curn, is then adjusted till no curnent flows the curney flows of the curney flows the curney flows of the curney flows t

equal to r_3 , the adjustable arm; thus $r_4 = \frac{r_3}{r_3} \times r_3;$

but $r_2 = r_1$, $r_4 = r_2$

In this case, τ_i and τ_s should both be either 10, 100, or 1,000 durable be selected which is nearest to the resistance whose value is being determined. For small resistances it will be being determined. For small resistances it will be found that the ratio $\tau_i = \tau_i = 10$ olms will be the most sensitive arrangement; for other windows the ratio $\tau_i = \tau_i = 100$ olms will be the most sensitive and $\tau_i = \tau_i = 100$ olms will be the most sensitive arrangement.

If it is desired to determine the value of the unknown resistance to agreater degree of accuracy, the arm s₁ should be made ten times as great as s₂—that is to say, s₁ should be made 100 ohms, and s₂ 100 ohms; or s₁ should be made 1,000 ohms, and s₂ 100 ohms. With this arrangement, on obtaining s₁ 100 ohms. With this arrangement, on obtaining the substitution of the sub

. If, however, a still greater degree of accuracy is desired, r_s , should be made one hundred times as great as r_s —in other words, r_s should be made 1,000 ohms, and r_s 10 ohms. With this arrangement of r_s and r_s the value of r_s is accurately determined to two phaces of decimals. An example may make this clearer:

· When r_1 was equal to r_2 (it does not matter

whether they were both 10, 100, or 1,000 class) η balance was obtained when r_3 was made 36 class. In this case

r4 = 26 ohms.

Measuring the same resistance, r_1 was made 100 and r_2 10 obms, and it was found that in order to obtain a balance r_3 had to be made 362 ohms. In this case

$$r_4 = \frac{10}{100} \times 202$$

= 30°2 ohus.

which gives the resistance accurately to one place

of decimals.

Measuring the same resistance, r_1 was made 1,000 and r_2 10 ohms, and a balance was obtained when

$$r_3$$
 was made 3,623 ohms. In this case
$$r_4 = \frac{10}{1000} \times 3623$$
 = 30-21 ohms.

which is accurate to two planes of decimals. It must have be observed that to obtain a theoretically perfect balance is an impossibility, since the insistances in r_a are not infinitely smill. There is always some current flowing through the galvanometre, but it may possibly be so small is to have no appreciable effect on the needle. In the general normal content of the content

In the above case, where the ratio arms were equal, a resistance of 36 olms in r_2 allowed a certain current to flow through the galvanometer, but it was a much smallec current than would have flowed 'through it had r_2 been made any other value, such as 35 or 37 olms. A balance was then said to be obtained when r_2 was made 36 olms.

Again, where r_r was made ten times as great as r_m a resistance of 362 ohms in r_s gave a smaller current through, the galvanometer than any other resistance, such as 361 or 363. A resistance of 362 ohms therefore produced a balance.

In the third case, where $r_1=1,000$ ohms, and $r_2=10$ ohms, the smallest current was sent through the galvanometer when $r_3=3,623$ ohms. The 3,623 ohms produced a balance.

Though in each of the above cases a balance was recursed, still accurate flowed through the galvano-meter, and produced a deflection in cach case. If the galvanometer is so sensitive as to allow these deflections to have rendable values, then a still surfier degree of accuracy can be obtained in determining the value of the unknown; resistance, thus:—

Let 36 ohms in r₂ give a deflection of a degrees to one side of zero; and Let 37 ohms give a deflection of b degrees to the other side of zero : Then the true value of rais

$$30 + \frac{a}{a+b}$$
 ohms.

And the same plan might be adopted when $r_1 =$ 1.000, and $r_2 = 10$, to obtain the resistance to three, or even four, places of decimals. It must, however, be remembered that it requires a very sensitive reflecting galvanometer to give readable deflections for such small currents, and much time is spent in reading these deflections.

Any method of measuring a resistance which depends upon the accurate reading of deflections is objectionable, since not only may errors be easily made through want of care, but they can also be made owing to the fact that the spot of light is seldom stationary, but is usually swinging over a certain range of the scale; when this is the case, the true reading must be taken as the mean position about which the spot is swinging. If no attempt is made at reading the deflections, there is not the slightest difficulty experienced in finding the balance.

When measuring a resistance, the key K must always be depressed before touching key K. When this is done it is sufficient barely to tap the key K, and so see by the direction in which the spot of light moves whether there is too much or too little resistance in ra. When balance is nearly obtained. the key K, may be kept depressed for an appreciable time, but under no circumstances should either key be kept permanently depressed, unless it is desired to take readings at each side of zero. If the key K1 is depressed before K, it is almost impossible to obtain a balance if there is any selfinduction in 7,.

The Wheatstone bridge has a large range, as can be seen from the following table, which shows the range of resistances it can measure, with different ratios :---

Value of r1.	Value of rg.	Resista	aces if	can mea	sure.
1,000 ohms.	10 ohms.	From 7	01 to	100	olims.
	100 "	,, •	l to	1,000	
100 1,000	100 , }	,, 1	ı `to	10,000	,,
10 ::	1,000 "	. ,, 1		100,000	,.
10 ;;	1,000 ,, -	,, 10	to 1	,000,000	,.

It is thus seen that the ordinary Wheatstone bridge can measure any resistance between 01 of an olim and 1,000,000 olims.

In order to obtain the best results, the galranemeter used should have a resistance of

$$G = \frac{(r_1 + r_2)(r_3 + r_4)}{r_1 + r_2 + r_4 + r_4}$$

GERMAN. -- XXIX. [Confined from p. 237.]

ADVERBS AND CONJUNCTIONS (continued). Daß, temnach, tenn.

Gs ift fess Specifel meter, beg There is no longer any er une betro'gen bat.

doubt that he has cheated us. We have already walked

Bir fint ichen fünf Stunten gegan'gen, unt muffen bemnach balt an ter Stelle fem.

five hours, and, accordingly, we must soon be at the place.

3d tann 3bnen nichte faoen. tenn ich weiß fein Wert baren'.

I cannot tell you anything, for I do not know a word about it.

Geltherrn, benn ale Staatsmann Dennoch, beffenunge. achtet, nubtetefte.

meniger.

febr Berichmenter, um Schate gu fammeln , ten. noch fant Rati ber Rubne in feiner Berlaffenfchaft an Za'felgefchieren, Jume'len, Buchern, Tare'ten, unt Leinwant einen gro'geren Berrath auf'gehauft, ale brei reiche Gurftenthumer bamale quiam'men befa'gen.

(Schiller.) Chrift'san ter Bierte hatte fich in tem Bertra'ge ven Ropenba'gen verbinb'lich gemacht', ofine Bu'giebung Schwebene feinen ein'feitigen Bruten mit tem Rafer gu fcbliefen, beffennn'. geachtet murte ber Untrag, ten Bal'lenftem ibm that, mit Bereit'. willigfeit an'genommen.

bas Berligfte, bağ tiefe Baft fie nicht über vier Do'nate mebr triiden folle; nichte. beftome'niger blieben biefe Truppen flatt tiefer vier Monate, nich achtzebn im Lante. (Schiller.)

(Souller.)

36 febase ibn beber ats I estimate him higher as a general than as a statesman.

Bhilipp ter Gürige mar qu Philip the Kind was too great a prodigal to gather tressures; nevertheless Charles the Bold found in his inheritance a greater store of table-service. jewels, books, tapestry, and linen hourded up, than three wealthy principalities together possessed at that time.

Christian IV had bound himself in the treaty of Copenhagen not to conclude a partial peace with the Em- . peror without the advice of Sweden : nevertheless, the offer which Wallenstein made him was accepted with the greatest readiness.

Dem reviered's er timen auf Though he promised them, in the most sacred manner, that this burden should not oppress them more than four months; nevertheless, these troops remained in the land eighteen months instead of four. -

Doch, che, enblich ... Ge bar mich emax eir beler brat. boch tann ich ihm nicht

fofe fein. Ghe ich nach Saufe gebe. merre sch zu Ihnen tommen. batte, fam er enblich.

Entwetet-ober.

. Die librigen maren entwe's The remainder were ber bei bem gentlifcben Mufflante mit ten Baffen in ber Sant gefan'gen, ob er megen ibres ehemaligen Untbeile an ber Bittichrift ree firele, ale Gorb'verrather ein'gegogen und verur'theilt ', morten. (Schiffer)

Rafte

Sails es regnen foilte, femme . In case it should rain, ich nicht.

Grit; bann, ferner, enblich, gulent.

(ferner) folate ein fin'aenber Cher, und quient' (enblich) auf vergol beten Bogen bie Braut und bie (NARe

Bolglich, gleiehmobl. Grift mein Bater, folglich He is my father, conhabe ich ein Recht, auf

feine Liebe und fein Bermo'gen. Bir gingen vo'rige Racht erft nach gwolf Uhr gu Bett; gleichwohl' maren wir mergens um feche Uhr

3c-befto, jeboch.

mieter auf.

Bergel'fen Gie nicht 3br Berferech'en gu erfill'fen : ie efer, befte brifer. 3ch etwar'tete Ihren Soon nicht, befto größer mar

aber mein Bergun'gen, ale er fam. 3ch babe ibn gebe'ten, ju mir ju femmen, er fint

es jeboch' nicht gethan'.

It is true that he has often offended me, vet I cannot be angry with him.

I shall come to you before I go home. Plachtem ich lange gewartet After I had waited for a long time, he came at

> either taken prisoners with their arms in their hands in the: insurrection of the Gueux, or arrested and sentenced for high treason in consequence of their former particination in the petition of the nobility.

Lshall not come.

Erft famen brei Reiter, bann Fjrst came three horsemen, then (farther) followed a singing choir. and at last (finally) the bride and the guests in (a) gilded carriage.

> sequently I have a right to his love and his fortune. We did not go to bed last night till after twelve o'clock; never-

theless we were up again at-six o'clock in the morning.

Do not forget to fulfil your promise; the sooner, the better.

has not done so.

I did not expect your fie mit Milem, was fie fabia mochte, eine fange son, but my pleasure was so much the Bela'gerung aub'guhalten, greater when he came. und nahm nem überbice" I requested him to come miet taufent Spanier in to me; he, however, feine Mauern auf. (Schiller.)

3e nachbem, namlich. Sie merten befehrt' merten. You shall be rewarded. ie uachtem' Gie ffeifig

Alle feine Bermanb'ten befuch's ten ibn : namlieb, fein Bater, prei Schweftern, ber Onfel, und eine alte Tante.

Bidt nur-fontern · aud.

Er bat ibm nicht'nur fein Gelo veriere'den, fon bern auch gege'ben.

· 13 fr. 3ch babe ibm gera'then, es nicht gu thun; ob er aber ' meinen Rath befel'gen wirb,

ift gu begroei fein.

Bie ber Bater, fo ber Sohn. Satte mein Bater für mich geforgt', fo wie' ich für bich forge, fo mare ich wont 'An'beres nemer'ben, als ein Birth.

Souft. Gin Bunber mufite gefche'ben. fonft fant fie nicht einmal'

ben Ben zu Cuch. (Schiffer.) Sowohi-ale, or ale auch. Aler fomobl' bie Bage, ale Die Befe'ftigung ber Statt

ichienen febene Un'ariffe Tret in bieten. (Schiffer.) nttnok. Um fe.

bas ift mir um fo lieber. .liberbics.

Be'ftungewerfe feiner Reff. bent' aus'beliern, verfafe'

according as you are industrious.

All his relatives visited him; namely, his father, two sisters, hisuncle, and an aged. aunt.

He has not only promised him his money, but also given it.

I have advised him not to do it: whether he will follow my advice. however, is doubtful (to be doubted).

As the father, so the son. Had my father assisted me as I do you, I should have become something better than an innkeeper.

A miracle must have habnened, else she had not so much as found the way to you.

But the situation, as well as the fortification of the town, seemed to bid defiance to every

Du haft et nicht gethan', und Thou hast not done it. and that is so much the more agreeable to me.

Gr first in after Gife bir He caused the fortifications of his capital to be repaired in the greatest haste, furnished it with all that enabled it to stand a long slege, and besides took two thousand Spaniarde within its walls.

GERMAN. 319

Bielmebr.

Man man mor mit 3rrem One cannot live with leben, unr jo tann man everyone, neither can and nicht für Beten feben; one live for everyner bas recht einfleft, mire one: he who rightly feine Greunte bichtich . gut perceives this will highly appreciate his fchagen miffen, une feine . friends, and neither Beinte nicht Saffen, noch hate nor persecute perfel'aen: pielmebr' er his enemies: much · langt' ter Menfch leicht einen gro feren Bortbeil, . rather do men obtain with facility a greater wenn er bie Bor'eftae feiner Bi'terfacher gemabr' meradvantage, when aware of the superior

Beter-norh.

Beber reskiten will id Neither will I persuade Guch zu einem falichen -. Edritte, noch ben einem faliden anrud'haften. . one. - (Wethe.)

you to a false step, nor keep back from a false

qualities of their ad-

versaries.

Beil.

3th will nights mit biggen I will have nothing to Menfchen zu thun haben, . do with this man, beweil er ein Besteucht ift. . . cause he is a villain. . Benn, wenn nicht.

3ch warte mit Bergnit'gen I would come to you ju Dir fommen, wenn ich hoffen fennte, Dich ju Saufe an'jutreffen. Cie mir niebt helfen.

with pleasure if I could hope to find you at home. 3ch fann es nicht thun, wenn I cannot do it. if you do not help me.

Bic.

Bie tie Arbeit, fo ter Bofin. As' the work, so the reward.

EBos baft tu wie meine What hast thou like my Conne, wie meinen Sim. sun, like my sky, like my meadows, like my mel. mie meine. Blucen. wie mein geichaf'trace. busy, restless life ? raft'(efes Seben ? (Berter.)

•

PART II.

In this lesson we commence Part II. of our lessons in German. You have by this time gained a practical knowledge of the German language. You have seen how sentences are built up, and know something of the chief idioms of the language. You · will now be asked to study the grammar systematically; and you will understand the difference between Part L and Part II., if you remember that in Part I, the language is treated practically; in Part II., theoretically. From this double method of

treatment, it is obvious that there will be a certain amount of repetition; but that will only serve to impress upon your mind some of the most important facts of the language.

Examples and extracts will be given throughout from the best German writers.

ETYMOLOGY.

Etymology regards words as individuals; discloses their origin and formation; classifies them according to signification; and shows the various modifications which they undergo in the course of declension and conjugation. The inflection of all parts of speech, except the verb, is in grammar called declension; the regular arrangement of the moods, tenses, numbers, persons, and participles of a verb is called conjugation. In a general way, however, all words capable of inflection are said to be declinable. The indeclinable parts of speech are often called Particles.

DERIVATION AND COMPOSITION.

In respect to derivation, all German words are divisible into three classes: Primitices, Deciratives, and Compounds.

The Primitives, which are also called roots or radicals, are all rarbs, forming the basis of what are now generally called the irregular verbs, and of about fifty or sixty others, which were once irregular in conjugation, but are so no longer, They are also all monosullables, and are seen in the crade form (so to speak) by merely dropping the suffix (cm) of the infinitive mood; thus:-Bint(en), to bind; ichfieß(en), to close; fang(en), to

From the primitives-sometimes with, sometimes without, any change in or addition to the crude form-comes a numerous train of derivatives, chiefly nouns and adjectives.

Thus, from bint(en), "to bind," we get ter & a u b. "the volume," and ber Bunt, "the lengue," where the derivatives are produced by a mere renel change. The derivative is also often distinguished by a mere exphonic or orthographic termination, changing the form, indeed, but in no wise affecting the sense. The terminations employed in this way are -er, -el, -en, -e, -te, -te, and -et; thus, from frieth(en), "to speak," comes tie Sprache, "speech," "knguage." In some cases, moreover, in forming derivatives, the insignificant syllable at is mefixed, as - Cervis, sure, certain; ter Griana, the sonst.

. But there is another and a most extensive class of derivatives, sometimes called secondary derivatives, formed by the union of radical words with suffixes that are significant. Thus, from Icha "holy," "sacred," we get, by adding -en, the verb jestigan, "to seake holy," "to consecrate." The sarffixes of this class (the significant cone) are, however, most of them used in forming noises and adjectives. They will be found explained under those beased respectively. Several of them are exactly the same in forms as the terminations which are often added in forms as the terminations which are often added to the control of the control of the control of the late merely orthographic andilugs) the significant and the merely orthographic andilugs) the significant of the suffices are to be carefully distinctionaled.

Among the secondary derivatives must also be included those formed by means of prefixes as well as suffixes. These are mainly verbs, and are treated somewhat largely under the head of Compound Verbs.

GERMAN TRANSLATION.

Gin Mitgerft and nit;

Gind Wegeng affen im den Mitgelfen am Mein ein junger,

ben Wegeng affen im den Mitgelfen am Reini ein junger,

ber ihm am hie hat in eine Bedie im Meren gefrenge ber ber ihm am hie hin eine Bedie im Meren gefrenge ber,

Nicht weit von ihm figt ein idernehisjere Offizer, der ihm fermundig meren, um hogt; Nicht wohr, das ist eines gutet? I de ficke fie felde in Atlalien wachfen fejen."

mus Sie aber erfuchen, mir folden Unfinn nicht aufbinben ju wollen."

- "Gar fein Unfinn; es ift mein voller Ernft."
- "Und ich foge Ihnen, ich habe es felbft gefehen; fie vondfen auf Strauchern."
 "Und ich will fest femen berartigen Schere ! Guchen Sie
- fic einen Anbern für bergleichen lacherliche Behaubtungen." "Gar nicht Lächerliches; es ift fo Sie fonnen mir's glauben, ich habe es mit eignen Ausgen gefeben."
- "Dann werte ich Ihnen ben Staar ftechen," fagte ber Prrufe, aufbraufenb. "Ich bin es mibe, mich mit folchen albernen Schergen neden zu loffen."
 - " Das ift ju viel," fagt ber Offreicher.
- "Nun benn," fahrt ber Breuße, hiniger fert, " fo fommen Sie mergen fruß um neun Uhr in ben nahen Wald mit einem Sefundanten, und ich vorte Ihnen mit einer Augel Antwort erben."

"Auch racht!" fagt ber Öffericher, und trinkt feinen Wein aus. Im nächften Worgen treffen sich be beidem mit fipren Amerenden jur beifeinnuten Einuen im Walfchen. Das Duell wird in aller Orvaung ausgeführt. Der Öffericher, als ber Beleithzet, fohigis guerelt, und fischt. Der Berafte traffe um de, und triff in im Deberam.

Alls bie Wunte verbunden war, gest ber Preuße auf ibn ju, und fagt: "Run, Kamerad! behaupten Sie noch, daß bie Beringe an Strauchern wachsen?"

Crenfergig erwiebert ber Officicher: " Beringe? "Ich meinte ja gar nicht bie Beringe; ich meinte bie Rapern!"

ja gar nicht bie Deringe ; ich meinte die Kapern!"
"Und bech babt ihr einen Bweifampf ausgesochten!" rufen
alle Umftebenben. Au erbaeb.

KEY TO TRANSLATION FROM GERMAN (p. 255).
THE GOOD COMMADE.

I had a comrade, a better you cannot flud. The dram best for the battle: he kent stop by my side.

A ball came flying is it aimed at me or at thee? It has matched him away; he lies at my feet, as it were a part of me. The head still stretches out to me over while I am loading. I cannot give a hand to thee; remain thou in eternal life, my good commide!

KEY TO EXERCISES.

Ex. 178.-1. In spite of the trouble which the teacher gave himself, the children would not make any sound progress. 2. He made considerable progress in the German language after he had overcome the first elements. 3. He is without the most needful books. 4. A poor family is often without the most necessary household familiare. 5. The tranquillity of this accused man rests on the consciousness of his innocence. 6. The captain told us yesterday, that the young Italian had shot a ball through his head. 7. He shot a ball through the bear's head. S. I prefer travelling by way of Bremen or Hamburg, instead of by way of Havre, O. I prefer riding on horseback to walking, and riding in a coach to riding on horseback. 10., I am more comfortable in a warm room than in a cold one. 11. It is most agreeable to him to be able to smoke his gigar after dinner. 12. To boys it is most pleasing and also most healthy to take half an hour's walk after dinner. 13. I had an unpleasant sensition all the morning. 14. The nces of Germany have again usurped the govern The uncle contrived to usurp his nephews' property by degrees. 16. It is somertime since I saw him. 17. Is it long since he fell Ill? 18: Yes, it is more than three weeks already. 19. Stay at home till I come to you; I shall call on you for a walk. 20. Death calls away not only the old man, but also very often the man in his prime, the youth, and the child in the cradle. 21. As I knew that my friend would arrive by the steamboat, I went to the landing place for him. 22, I called at the postoffice this morning for this letter. 23. On my journey I stayed at different inns, but I cannot praise any one of them parties larly. 24. I generally call on my friends when I go to town.

Ex. 179 .- I. 3d machte beffere Wortidritte in ber beutschen Sprache, nachtem ich bie erften Unfangegrunte überwunten hatte. 2. Der Ontel fucht bat Bermonen feiner . Deffen an fich zu reiben. 3. 3ft es lange, baf 3br Bruber frant murbe? . 4. Mein, es ift nicht langer, ule einige Tage. 5. Berren Sie zu Baufe bleiben, bis ich bei Ihnen veripreche ? 6. Es er mir angenobmer, einen Spazieragna auf bat Sanb . ju machen, ale zu Sanfe zu figen. 7. Wenn ich nach ber Statt gebe, fo frreche ich gewohnlich bei einigen meiner Freunde ein. 8. Er ziebt bas Stubieren allen anbern Beichaftigungen , vor. 9. 3ch giebe bas Geben bem Reiten, und bas Reiten bem Fabren ror. 10. Babrent ter Schlacht ritt ber General tie Reiben entiang, um feine Sofraten maufenern. 11. Rintern ift es gefunt, wenn fie nach ber Schule fpagieren geften fonnen .. 12. Die Rauber riffen fich um bie Beute, welche fie ben. Bürgern genommen batten.

Ex. 180.—1. The creditors have compounded with the debtor, at 50 per cent. 2. The two merchants could not agree as to the price. 3. I have compared the two together. 4. He has let the house to him for five years. 5. The young man has hired himself out as servant. 6. It is carprising that work a thing can happen in our times. 7. It surprising that work

has niverbed and this set for. So, Comes observed an abilities of positive dependence of the positive describes of positive describes observed and positive and positive describes observed and positive describes observed and observed the control of the positive regarded and observed the control of the positive regarded and observed the control of the positive control of the positive regarded and positive describes the positive describes the positive describes the positive describes the positive describes and positive describes the positive describes the positive describes the positive describes the positive describes the positive describes the positive describes the positive describes the positive describes the positive describes the positive describes the positive describes described and positive describes described and positive describes described and positive describes described and positive describes described and positive d

Ex. 181 .- 1. Der Glaubiger hat fich mit feinen Schufbner auf grompig Precent verglichen. 2. 3ch fonnte nuch mit meinen Glaubigern wegen bes Preifes nicht vergleichen. 3. Saben Sie tie Gite, eine mit bem anbern gu vergleichen. 4. 3d bate mein Dans auf fünf Jabre vermietbet 5. Gin fleißiger Schiller wieberhelt bas; was er in ber Schule gebort bat. 6. In Rriegszeiten fteigt ber Preis ber Lebensmittel bebeutenb. 7. Ge munbert mich, baf er bie Gefellichaft folder Bente nicht meltet. &. Wir follten bie Befellichaft borjenigen meiben, welche feine guten Geunbfane bafen. 9. 3ch befuche meine Schwefter einen Sag um ben autern. 10. Er bantelt gerate, wie er in feiner Ingent benreite 11. Alle Banren find tem Raufmanne genommen frorben, iveil er fich mit feinen Glaubigeen nicht vergleichen fonnte. 12. Baffne rich Tag fur Sag mit mehr Beisbeit, Jungling, renn bie Blume ter Jugend verbiaft.

CHEMISTRY.-XV.

GOLD-PLATING ALL PARTING AND PAGE A SOLD PLATING ALL PALLA DIUM-ATOMIC WEIGHT AND DALFON'S ATOMIC THEORY-AVORABICS LAW-EQUIVALENT AND MOLECULAR WEIGHT NEWLANDS "LAW OF OGTAYES" — THE PERIODIC LAW — ORGANIC GERMISTRY.

Geld, An (envess, Latin), stonic weight 197, specific gravity 194, meles pt. 1920° Cent. This, our only yellow metal, is always found antive, it is our only yellow metal, is always found antive, it is from Australe, California, Artica, and Hungary.

it is also found in small quantities in Waler, and always contain antive. Gold is extracted silies: Waler, the contained silies of the contained silies of the contained silies of the contained silies. The contained silies when the heavy purcises of gold insumb bothing, or by creating the contained silies of the contained silies.

then heated, when the mercury distils over, leaving then neared, when the inercuty distance the gold in the retort. Large quantities of gold are now obtained by the "cyanide' process, in which the auriferous ores are treated with a solution of potassium, cyanide in the presence of an oxidising agent, either air or bromine; the gold so forms a double cyanide with potassium, from which it is precipitated by sinc dust. Gold is the most malleable of metals, it can be beaten out into sheets, Trobouth of an inch thick; this gold leaf is so thin that it allows a greenish light to pass through. The colour and general appearance of gold are well known; like silver, it is too soft to be used unalloyed, copper or brass being added to give it the requisite hardness. The coin of this realm contains 22 parts of gold and 2 of copper; it is known as 22-carat gold (pure gold would be 24-carat). Wedding-rings are supposed to be made of 22-carat gold; the best jewellery is manufactured of 18-carat gold, then we have 15-, 12-, 9-, and 7-carat gold: the last contains, of course, 17 parts of brass, or some similar alloy, and only 7 parts of gold—it is, nevertheless, called gold. 22-, 18-, 15-, 12-, and 9-carat gold can be hall-marked, i.e., a number indicating the fineness of the gold is stamped on the article. Gold is usually purified by a process called part-

Gold is usually purified by a process called partitions its weight of slive; it has alloy is rolled out into a thin sheet or granulated, i.e., poured, white methed, from some height into owner; it is white methed, from some height into owner; it is learning the gold on a fine brown spongy imass or powder. Ture gold on a fine brown spongy imass or powder. Ture gold on also be obtained by dissiduance of the contract of the contract of the with water, decenting the clear fitted and adding a solution of ferrors subjects, PaSO_o, subplurous will be presipitated as a brown powder.

Gold is not attacked by any ordinary soid, but discoves in boiling sour regic (PICT + HING). The usual test-applied to articles which are superiorized to articles which are superiorized to a s

as samming gold.

The principal salt of gold is Gold Chloride, AuCl₃7
it is obtained by discolving gold in aqua regia and
evaluation the solution over steam; it is much
used for "toning"; photographic prints.

When a solution of stannous chloride, SnCl₂ is added to gold chloride a brown or purple precipitate falls, which is known as the "purple of Cassins."

Platinum (Pt), atomic weight 195, specific gravity

21.7, melts about 2,000° Cent., occurs native, especially in the Ural Mountains; it is purified from the metals which accompany it, Osmium, Iridium, Palladium, by a complicated process. It is a very heavy greyish-white metal which is quite unattacked by ordinary acids, and is only dissolved by aqua regia; it is slightly attacked by fused caustic alkalies; it does not tarnish and cannot be fused in any ordinary furnace, but melts readily in the explived open blowning. It is very useful in the laboratory as a support for fusions, etc. It alloys and melts readily when heated with lead, tin, etc. The principal salt is Platinic Chloride, PtCl, prepared by dissolving platinum in aqua regia and evapprating the solution over steam, when the salt is left as an orange-coloured mass: it is very soluble in water; its solution is used in the laboratory, as it gives characteristic vellow crystalline precipitates with potassium and ammonium chlorides, but none with sodium chloride. The ammonium chloride precipitate, (NH,),PtCl, when raised to a red heat is decomposed and leaves a mass of "spongy platinum": this platinum sponge absorbs certain gases readily-thus if a stream of hydrogen be directed on it, it promotes the union of the hydrogen with the oxygen of the air to such an extent that the platinum becomes red-hot.

The remaining platinum metals are rare, and do not require detailed description; they resemble platinum in their high melting-points and indifference to the action of acids, etc. Some points of interest may be noted. An alloy containing one part of iridium to nine of platinum has been used with great success for attacked measured of the containing one part of iridium and the containing one part of iridium and the containing one of the containing of the conta

Palladium has been lately employed for the hairsprings of watches, since it is not liable (like steel) to be magnetised when the watch is in the neighbourhood of a powerful dyname.

We have now completed our survey of all the more common elements and their chief components, but there still remains a branch of chemsistry which is so wast that we shall be able to do little more than touch upon it; this branch is what is usually known as Organic Chemistry. Before-entering upon its study, it will be convenient to consider various subjects of great interest and inogratuos, which have not been hitherto discussed at any length, and which the student will, we hope, by this time be able to appreciate.

Atomic Weight and the Atomic Theory of Dation.

Long before Dation's time many philosophers indo assigned that all matter consisted of particles which could not be further divided, and which is well not be further divided, and which were therefore called atoms (Greek a, not; and *rise*no, to cut of divide). By a strike of genius, Dalton, in 1808, suggested, and to a certain extent proved, that atoms ind not all the same weight, but that the atom of each element had its own relative weight.

Dalton also proposed his "law of multiple proportions." If see clearsta, kajk a, emabine to form several compounds, if we take a fixed amount of a, then the different amount of m shelic coulden with A bear simple ratle to teach other; e.g., in olefant gas six parts by weight of curbon combine with one gas six parts by weight of curbon combine with one curbon (six parts) combines with two parts of hydrogen, etc.; this was explained by Dalton by supposing that the formation of a compound takes place by the union of atoms, and that each elementary atom has its own fixed weight as compared to hydrogen, which was taken as the

Since Dalton's time the atomic weights of the elements have been determined many times with the utmost care. They are usually found by determining—

 The smallest quantity by weight of an element which enters or leaves a chemical compound (i.e., the weight of one atom); the smallest quantity of hydrogen so entering or leaving being taken as 1.

 The specific gravity of the element in the state of gas or vapour (H = 1).

3. 64 divided by the specific heat of the element in the solid state (specific heat of water = 1). This only gives an approximate result.

It is obvious that with such elements as platinum, which have not yet been converted into vapour, the second method of determining atomic weights is useless, while the third plan is inapplicable to oxygen, hydrogen, etc., which cannot be obtained in the solid state under ordinary conditions.

With reference to the third method it may be explained that the specific heat of a motimate is the quantity of heat required to raise the temperature of one pound of it. 1° Cent, the quantity of -best required to raise the temperature of one pound of water 1° Cent. being 100. Thus the specific heat of bismuth is 0'03 in plater words, if one pound of coal is required to raise a certain weight of water 1° Cent, only 0'03 or 19this of a pound of coal will be required to raise the same weight of bismuth 1° Cent.

and $\frac{6\cdot 4}{0.03} = 213$ (atomic weight Bi = 216).

. The Law of Avonadro.-In 1811 Avogadro, after a careful study of the physical properties of gases and vapours, propounded the hypothesis which still bears his name. Equal volumes of all gases and vapours contain the same number of ultimate particles or molecules. This law is now universally accepted by physicists and chemists. If this law be true, it follows that a particle of hydrogen or any other gas in the free state, i.e., a molecule, can be divided into two, or in other words, contains two atoms. If we take one volume of hydrogen and an equal volume of chlorine and mix them in the light, we know by experiment that we obtain two volumes of hydrogen chloride, HO1 (see Vol. IV., p. 195). Now suppose the volume of hydrogen contains 100 particles of hydrogen, it follows from Avogadro's law that the equal volume of chlorine will also contain 100 particles of chlorine, and the two volumes of hydrogen chloride formed will contain 200 particles of HCl: now each of these two hundred particles of HCl obviously contains both hydrogen and chlorine, and there must be, therefore, 200 particles of H and 200 of Cl, and these were contained respectively in the 100 particles of free H and free Cl. so that each particle of free hydrogen must be capable of division into at least two particles. The particles of the elements in the free state are termed molecules, and the ordinary molecule is said to be divisible into, or to contain, two atoms.

and the symbol of the common work access as common can only be determined when the elections has been obtained in the state of gas or vapour, since specific gravity of a substance in the state of gas or vapour a molecular weight. In this way a number of molecules have been investigated; of these, H, O. (D. B. J. J. N. S. 48 800° Cent.), Ss. 726

these, H, O, Cl, Br, I, N, S (at 860° Cent.), Sc, Te contain 2 atoms; Hg, Zn, Od, A, and Hg contain 1 atom; Ozone contains 3 atoms; P and As contain 4 atoms, and S (at 524° Cent.) contains a mixture of complex molecules.

Symissistem or Combining Weight.—For a long time the equivalent weight of an element was continued to with its atomic weight; now an element can extend the state of the continued to the continu

bines with 1 part by weight of hydrogen is 8, or

8 libs. of oxygen are equivalent to, or can replace, 11 bl. of hydrogen. If we take iten, atomic weights 50: in ferrouse doxide, FeO, iron is a dyad, and its equivalent is y = 20; in ferror choleride, FeO, iron is a dyad, and its equivalent is y = 20; in ferror choleride, FeO, iron is a dyad, and its equivalent is y = 20; in ferror large in the second large in the control of the choleride in the choleride in the control of the choleride in the control of the choleride in

To sum up, the atomic weight is the weight of an atom (H=1), the molecular weight of the smallest particle which can exist in the free state (H=1), and equivalent weight is atomic weight divided by active atomicity.

atomic weight divided by active atomicity.

Xewlead Low-0** (decay, "Mendajeigh" 2 Periodic
**Low-—in 1864 John Newlands pointed out that by
arranging the elements in the numerical order of
their atomic weights, is was seen that at every 8th
and of the state of the state of the state of the
and obscincted obscarcters. Some five years atterwards the same idea was worked out more full by
Mendajeid. In his claborate treatise on the "pen;

odic law."

Thus, neglecting hydrogen, we have:—

Athlum atomic weight 7 Sodium atomic weight 28 forms 12 Sodium 12

sodium, from carbon is silicon, from nitrogen is phosphorus, from oxygen is sulphur, and from fluorine is chlorine. The similarity between these elements has already been pointed out; after the first two octaves just given it is found that a much closer resemblance is noticed between alternate octaves, thus the next octave to magnesium is calcium, and the 4th octave is zinc, the 5th strontium, the 6th cadmium, and the 7th barium; it is obvious that the analogous elements are the 2nd octave magnesium, 4th zinc, and 6th cadmium, and again the 3rd calcium, 5th strontium, and the 7th barium. We have not space to discuss the interesting points connected with this arrangement of the elements, but there seems no doubt that the relations indicated are too numerous and con cordant to be accidental, and that this arrangement of cetaves depends upon some intimate connection between the various elements at present unknown. The table has already been of great use in prophesying the existence and properties of elements which have since been discovered, e.g., gallium, and in

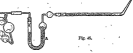
suggesting alterations in the atomic weights of some elements, e.g., tellurium, which have been justified by subsequent determinations.

Organic Okumistry.—One of the first points of difference to be noted between organic and linergranic chemistry is that while in the inorganic observable the comments which we suitely are numerous, but the various compounds of each element are comparatively few, in the organize portion of the subject we shall find the number of elements concerned is comparatively small, but the compounds of these elements are almost immunerable. All organic substances contain earthor, and the compounds on unaber and complexity of the compounds of this element with britispers, oxygen, and

element with nyurogen, oxygen, multirogen seem almost exclusively to be due to the fact that carbon has a power, almost unknown in other elements, of linking its atoms together so that we may lawe thirty on more atoms of carbon in one compound. Organic chemistry has therefore been defined us the chemistry of the carbon wompounds (exclusively of the carbon compounds (exclusively of the carbon that the chemistry of the carbon that have been considered in the chemistry of the carbon that have been considered to the carbon that the carbon t

suggested that organic chemistry navy be considered as the chemistry of compound radicles, since just as we have in morganic chemistry the metals or electropositive elements, and the non-metals or negative elements, so we have in organic chemistry the positive radicles and the negative radicles; by far the larger number of the radicles are positive. Thus, fast as we have the metal potassium, Ka; its hydrate, KHO; oxide, K.O; its salts, KCl, K.SO, etc., so we have the positive radicle ethyl, (C.H.).; its hydrate, CollallO, ordinary alcohol; its oxide, (CaHa)20, ordinary ether; its chloride, CaHaCl; its sulphate, (Calla) 80, etc. The most important negative radicle is evanogen, (CN), which resembles in many respects the halogens (chlorine, bromine, and indine), and replaces them in many compounds.

As the analysis of organic compounds plays an important part in determining their formula, we will give a short account of the principles of the methods employed. As stated above, all organic bodies contain carbon; one large class, the hydrocarbons, are compounds of carbon with hydrogen; many organic substances contain carbon, hydrogen, and oxygen; another great group consist of earbon. hydrogen, oxygen, and nitrogen; others, again, contain chlorine, bromine, sulphur, etc. confine our attention to the methods of estimating the great organic elements, carbon, hydrogen, and nitrogen, since oxygen is hardly ever estimated directly, but the quantity present is calculated by 'subtracting the sum of the weights of the other "elements from the total weight of the substance anulysaol. The first step is to ascortain whether the sphetanec contribus nitrogen; this can usuality be decided by heating some of it in a glass-tube with sool-line (Le., quick-line alsaked in a solution of sodium hydratce). If nitrogen is present, namonia of sodium hydratce). If nitrogen is present, namonia create, it is nitrogen is placent, he more harder to be a constant of a follows:—The substantian is not better to the constant of a follows:—The substantian placed in a title of hard gines about 2 fers in a few of his constant of a follows:—The substantian placed in a title of hard gines about 2 fees long and 5 jineli in out species of the constant of the c



drawn out, and closed at one end (see Fig. 48); to the other end is fifted a U-tube, a containing either calcium chloride, which has been previously fused to deprive it of water, or a little strong sulphuric acid: to this is attached by a short piece of indiarubber tubing a set of bulbs containing a strong solution of potassium hydrate, n; both the U-tube and the potash bulbs are very carefully weighed. On heating the tube containing the mixture of the substance with the oxide of copper, the former burns by the aid of oxygen derived from the oxide of copper, and is converted entirely into water and carbon dioxide; the water is completely ab-orbed by the U-tube, and the carbon dioxide by the potash bulbs. When the combustion is finished the closed end of the combustion-tube is broken and counected with drying-tubes, and the gaseous contents slowly sucked through the U-tube and potash bulbs. The increase in weight of the U-tube gives the weight of water produced and the increase of weight . of the potash bulbs the weight of carbon dioxide

To take an example:—
. 0.25 gram of a hydrocarbon gave 0.8085 gram
CO. and 2655 gram H₂O.

Now, 1 atomic weight of
$$C = 12$$

2 , , , $O = 32$

So that 44 parts by weight of CO₂ contain 12 parts by weight of C, or to put it in another form—

weight of
$$CO_2 \times 12$$
 = weight of carbon.

LATIN. 325

Similarly, which of
$$11.0 \times 2 =$$
 weight of hydrogen, S2 $\frac{90.5 \times 12}{4!} = 2205$ carbon, and $\frac{90.7 \times 9}{18} = 0.205$ hydrogen.

25 gram of the hydrocarbon contains therefore 2205 gram G and 2295 gram H: or, 100 parts contain 88 2 parts C,

. 100 parts contain SS 2 parts C, 11-8 parts H.

LATIN.—XXX.

[Continued from p. 254.] THE AGRICOLA OF TACITUS.

WE now propose to set before you a complete work of Roman Hierature. This is the life of Agricola, who was goven or of the Roman province of Birtain in the first century of our em, written by his son-in-law, the great Listorian Tacitus. We propose to tell you what is known of the life of propose to tell you what is known of the life of and literary style, and then to add some account of the subject of this biographs.

LIFE OF TACITUS.

Of the life of Tacitus we know but little; some facts we may deduce from his writings, others from allusions to him, or letters addressed to him in the correspondence of the younger Pliny. Even his name we do not know accurately, for though there is no . doubt that his nomen (the name of his gens) was Cornelius, and that the cognomen (the name of his family) was Tacitus, we have no authority to enable us to decide whether his praenomen (his first name) was Gaius or Publius (each name being ascribed to him by different writers). His birth took place about the year 50 A.D., his death probably not earlier than 117, so that his life was passed during the reigns of some of the best and some of the worst emperors. In 78 he married the daughter of Agricola, the subject of the present memoir, and in the ensuing years held various public offices until, in 97 A.D., in the reign of Nerva, he reached the highest point of the career of honours open to the Roman citizen, and held the consulship,

WORKS OF TAGITUS.

. The "Agricola," which, with one unimportant exception, was his earliest work, was published in the year of his consulship; it was followed next. year by the "Germania," an account of the land of Germany and the different tribes who inhabited it. This is a book of some interest, as it preserves for us a description of the manners and customs of the Teutons, of whom our ancestors, the Anglo-Saxons, formed a part. Both of these, however, were but minor works. The task to which Tacitus devoted the later years of his life was the composition of the history of the Empire, from the death of Augustus (14 A.D.) to the accession of Nerva. The latter part of the subject he treated first in the "Histories," a work published some time between 103 and 106. This was followed by the "Annals," treating of the earlier period, and showing the highest development of his literary style. Only parts of these works have come down to us, but enough remains to witness to his great powers both as an historian and as a literary artist.

STYLE OF TACITUS. The style of Tacitus is a great contrast to that

of Cicero. Cicero wrote the most correct and polished Latin, and aimed at richness of expression and well-rounded periods. Tacitus is concise and poetical. The grammarians distinguish three characteristics in Tacitus, Brevitas, Varietas, and Color Posticus. Under the first heading we must notice his extreme conciseness of expression, the way in which by a happy phrase he describes an event, a motive, or a character in two or three well-chosen words. He is a master of emphasis and epigram. His Varietas appears most prominently in his choice of constructions; he combines together different grammatical idioms to express ideas which are exactly analogous to one another. Thus we find in the same clause singulars and plurals, adjectives and substantives, participles and gerunds, actives and passives, all being consciously used to produce the effect of variety. The "poetic tinge," which has been traced in his works, consists in the adoption of words and constructions, which had hitherto been almost confined to poetry, for the purpose of describing ordinary events in prose. This characteristic (and the others also in some degree) are generally prevalent in the so-called "Silver Age" of Latin literature. You must remember that in all languages poetry and prose are developed on different lines, and that poetry always claims for itself a greater boldness and freedom in the choice and use of words. But from Vergil onwards, Latin prose style was largely moulded by the poets. Vergil exercised an enormous influence on all later writers. Livy adopts words, phrases, and constructions from him, and Tacitus-carries this tendency still further.

These characteristics you will be able to notice

in the "Agricola," but as the style of Tecitus was only gradually developed, they are not so pronounced in this work as in the "Annals," which was his last production.

· THE AGRICOLA.

The life of Agricoln is the most perfect biography that has some down to us from the pan of any clustical writer. Tactives had a fillial affection for the hern of his work, and had able, from his intime, with Agricoln, the best nearns of ascertinising the true facts of his life. Morrower, the book pessesses a special interest for us in the account of Agricolds compagines in Britain. If will be been appropriate to the contract of the contract of the contract of the contract of the contract of the contract of the life. Morrow the contract of the life of

Agricola, the hero of Tacitus' work, represents (as Messrs, Church and Brodribb have pointed out) the highest type of Roman character, "An able officer, a just and at the same time a popular governor, a vigorous reformer of abuses, a conqueror of hitherto unknown regions, he was also a man of mental culture, and of singular gentleness and amiability." For this reason alone the blography would be well worth our study, but, as we have said, it possesses other interests for us. It contains the earliest account of our own island and its inhabitants, as well as of the campaigns of the Romans in Britain. This is not, of course, accidental. Tacitus did not neglect his subject in order to write a dissertation on a remote part of the Roman Empire, but Agricola (who lived from 38 A.D. to 93) began his official career at an early age in Britain, continued to serve in the island as a subordinate officer ten years later, and finally held the office of governor for eight years, and having subdued all opposition and carried the Roman arms further than they had ever advanced before, he returned to Rome. The last eight years of his life were passed in retirement, and Tacitus has little to tell us concerning this period. It will be seen, therefore, that Agricola's career was intimately connected with the history of events in Britain, and that in reality Britain does not occupy a disproportionate place in the biography,

THE ROMANS IN BRITAIN,

Now let us consider the general policy of the Romans in the provinces. The establishment of the Empire by Augustus Cosar saved the Roman world from dissolution. The Republican Government land shown fixed inequable of defending the wast extent of dominion which had been nequired by the Roman sword, and equally ineapsible of tuling offectually the diverse nitions who were Romo's subjects in the provinces. The Impedial Government, on the other hand, gradually interdimed peace, order, and good government; organised and controlled the provinces, and maintained the frontiers against the barbarous tribes beyond. Hence it is that the history of the first hundred years of the Empires in his nost important features the history of the settlement and defence of the provinces.

But at first Britain was not a province. Julius Casar, it is true, had invaded the island twice (in 55 and 54 B.c.), while he was engaged in subduing the Gauls, but his expeditions were voyages of exploration rather than of conquest. After that, as Tacitus says (chapter 13), "there was a long neglect of Britain." Augustus laid it down as a maxim of foreign policy that the frontiers of the Empire should be maintained, but not extended, This policy he himself and his successor Tiberius consistently carried out. Britain, then, lay without the bounds of the Empire; separated from the nearest Roman province of Gaul by the sea, and inhabited by wild, uncivilised tribes, it could not threaten danger to the Romans. But there was a considerable intercourse between the Britons and the Gauls. Tacitus (chapter 11) argues that the inhabitants of Southern Britain were closely related to the Gauls of the opposite coast; and it is certain that there were striking similarities in religious and other customs. Gaul had been subdued, and on the whole gave little trouble to the Romans: but there was always a certain amount of disaffection among the national party, disaffection which was kept alive by the Druids. This state of affairs the Romans could not hope to remedy as long as Britain lay near at hand as a refuge for the discontented, where they could plot revolt, and whence they could return so easily to renew their attempts. These considerations first influenced the Romans to enter Britain, with the intention of reducing it to the form of a province. It was nocessary first of all to subdue the south, but when once in Britain-it was difficult to stop the work of conquest, for as there was no natural frontier. the tribes outside were always a cause of danger and disturbance, and it was impossible to keep the wild and insubordinate Britons within the Roman province in check, while their independent brothren were prepared to second any revolt. The history of the Romans in Britain is, therefore, the history of the gradual advance of the Roman frontier, a work interrupted by constant revolts on the part of the Britons, who were too savage and independent to tamely submit to foreign dominion.

The course of the Roman conquest is sketched for you by Tacitus. We will briefly summarise the LATIN, ' 327

chief steps in the process. In the reign of the Emperor Claudius in the year 43 A.D., Britain was invaded for the first time since Julius Casar. The south-eastern parts of Britain were reduced to the condition of a province, and a garrison of veterans rent to occupy it. The usual Roman policy of offering protection to native monarchs, and thus enlarging the sphere of Roman influence without the nece-sity of subduing the district or maintaining a warrison, was adopted (chapter 14). In the next twenty years attempts were made to subdue the more distant districts from which the rebels drew their reinforcements, and two great revolts, one headed by Caractacus in 50, and one by Boadicea in 59, took place. Both insurrections were suppre-sed by the strong hand of the Roman governors, and in the campaigns of the years 59-61, in which Boadicea was overcome, Agricola began his military career. But his great work began in the year 78. when he succeeded to the government of Britain. He ruled with a firm hand, encouraged the arts of peace, and victorously pursued a career of conquest in the west and north of Britain. How he entered Scotland, and gradually overcoming resistance in the south, defeated a great combination of Caledonian tribes in the centre of the country, and how after taking hostages from the conquered, he was prevented from settling the country by the icalousy of the Emperor Domitian, we must leave you to read in the pages of Tacitus.

THE LIFE AND CHARACTER OF JULIUS AGRICOLA.
By Conselica Tacitus.

PREFACE: Biography is not acceptable to an age which prefers satire. Yet a happier time than Domitlan's has arrived, and to write the life of Agricola is for Tacitus a filial duty.

1. Clarorum virorum facta moresque posteris tradere, antiquitus usitatum, ne nostris quidem temporibus quamquam incuriosa suorum aetas omisit, quotiens magna aliqua ac nobilis virtus vicit ac supergressa est vitium parvis magnisque civitatibus commune, ignorantiam recti et invidiam. Sed apud priores ut agere digna memoratu pronum magisque in aperto erat, ita celeberrimus quisque ingenio ad prodendam virtutis memoriam sine gratia aut ambitione bonae tantum conscientiae pretio ducebatur. Ac plerique suam ipsi vitam narrare fiduciam potius morum quam adrogantiam arbitrati sunt, nec id Rutilio et Scauro citra fidem aut obtrectationi fuit: adeo virtutes isdem temporibus optime aestimantur, quibus facillime gignuntur. At nunc narraturo mihi vitam defuncti hominis venia opus fuit, quam non petissem incusaturus tam saeva et infesta virtutibus tempora. Legimus, cum Aruleno Rustico Paetus Thrasea.

Herennio Senecioni Priscrs Helvidius laudati es-ent, capitale fuisse, neque in ip-e- moto auctores, sed in libros quoque corum saevitum, delegato triumviris ministerio ut monumenta claris-imorum ingeniorum in comitio ac foro urerentur. Scilicet illo igne vocem populi Romani et libertatem senatus et conscientiam generis hymani aboleri arbitrabantur, expulsis insuper sapientiae professoribus atque omni bona arte in exilium acta, ne quid usquam honestum occurreret Declimus profecto grande patientiae documentum : et sieut vetus netas vidit quid ultimum in libertate esset, ita. nos quid in servitute, adempto per inquisitiones etiani loquendi audiendique commercio. Memoriam quoque ipsam cum voce perdidissemus, si tam in nostra potestate esser oblivisci quam tacere 3. Nunc demum redit animus: sed ouamouam

primo statim beatissimi saeculi ortu Nerva Caesar res olim dissociabiles miscuerit, mincipatum ac libertatem, augeatque quotidie felicitatem temporum Nerva Trajanus, nec spem modo ac votum securitas publica, sed ipsius voti fiduciam ac robur adsumpserit, natura tamen infirmitatis humanae tardiora sunt remedia quam mala; et ut corpora nostra lente augescunt, cito extinguintur, sie ingenia studiaque oppresseris facilius quam revocaveris: subit quippe etiam ipsius inertiae dulcedo, et invisa primo desidia postremo amatur. Quid ? si per quindecim annos, grande mortalis aevi spatium, multi fortuitis casibus, promptissimus quisque saevitia principis interciderunt, pauci, ut ita dixerim, non modo ahorum sed etiam nostri superstites sumus, exemptis e media vita tot annis, quibus juvenes ad senectutem, senes prope ad ipsos exactae actatis terminos per silentium venimus. Non tamen pigebit vel incondita ac rud: voce memoriam prioris servitutis ac testimonium praesentium bonorum composuisse. Hic interim liber honori Agricolae soceri me destinatus, professione pietatis aut laudatus erit aut excusatus.

Birth and early years of Agricola.

4. Giness Julius Agricola, vetere et inlietti Foropillenismi colonia criva, strumpa avana procuntarora Gaesarun habati, quae cepestris cobilitae est. Pater illi Julius Graenuns seattoni ordini, statida ciaquenties suplentiaeque notas, lisque ipsis Milliam de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la colonia del colonia

et protinal Invationali, mixtum ac bene comportina. Incomisti cueso olitima lipum nuturo se prima in juventa studium philosophiae narius, ultra quam concessum llomano ne seustori, hansies, ni pradontia matris incersum ac figgranțem minum coloreniaste. Sciitice stuliane et externi injeniium publivituditam no speciem magnae ozcelaseque geforie velementia, suam caute adaptetat. Juoc. mitigavit ratio ca actes, relinituque, quod est difficillimum, experiem in

NOTES TO TACITUS.

Chap, I.—The construction of the first sentence is a little obscure. Trader, with its object, forms the talget of the transitive vieto and it, while uniforms is in agreement with tre-tere. In translating you will find it in accord with the Euclesh filten to break in the sentence.

into two.

Supergress et. This is from the deponent verb supergresition and mean it depends often, and the norms in apposition

with that word.

Sed apol prior C. A little freedom must be exercised in frau-diting this passage. A term such as "manonged our ancestors there was opportunity and a fair field for the performance of memorable deeds," best represents the meaning.

Adulanes. This word does not here ment makeline, in the series on which that word is rest of highls. It fisheres is currient emonth to martin orders. Liberally, it signifies nothing soon them "a gauge count," But it became a common political term, and assum "going round to ach people for their vestes," or, as we should say, "entivarings," Trong this sense to "a deslere to places," the present passage you had better translate it," addiscribed. The properties of the present possage you had been been also weeking.

in the days of the Republic. The former was consul in 105 n.c., the latter twice nebieved the honour of the consul-inp in 115 n.c. and 107 n.c.

Citra foles. "Falling short of," i.e., "not obtaining beinef."

Obtretationi. This is the parelicative dative.

Quant non petissem incuminant. "Which I would not have
asked had I been going to attack." Incus duese is the

future participle (= about to attack), but here it is equivalent to the protests of a conditional sentence. Chap. II. — Societies Used impresentilly: "fury was wraked," The outrop here referred to took place in

the regn of Domitian.

Conitio of forc. This is a legal formula, the condition being itself a part of the forces.

Quid ultimum, etc. "How for liberty could go."

Ita nos. After nos supply tulimus.

Chap. 111.—Principatum. That form of government which has a princips or absolute ruler as its head; coppie.

Net = et non.
Ingesia studiague. Messes, Church and Brodripp admirably translate these words by "genine and its pursuits."

Quindering anno. The fifteen years of Domitian's inauspleious reign, i.e., a.D. 51 to 95.

Promptissimus quivque. This is equivalent to promptissimi owners, and is therefore followed by a plural verb.

Non tomen pigebit. By this Tacitus means that he will not

regret having told in his "Histories," the work which he was even now willing, the story of Domitian's reign. Juterim. The life of Agricols is regarded as an interinde in

the composition of the greater work.

Secri. Tacitus had married the daughter of Agricola in-

A.D. 78

Chap. IV.—Perojuliensium colonia. Furum Julii, the modern

Frejus.

Archal. The nominative to this verb is the clause intro-

duced by quot and ending with composition.

Massilia. Massilia, now Marseilles, was long the stronghold
of Greek learning and culture. The description of
Massilia as a place in which courtey and provincial

Massilla as a place in which courtesy and provincial covening were happilly combined to an excellent instance of the compression of Taritus' style.

Ultra geam concessus Romano as sandari. It is interesting to notice that though "a Roman and a Senstari" singht.

imbube the culture of Massala in moderation, there was a point in the pursuit of philosophy beyond which it was indignified to gr.

Molus. This is supposing, "moderation," or "re-traint,"

the virtue which the Greeks reverenced beyond all others.

KEY TO TRANSLATION FROM VERGIL-III. (p. 261) All were silent, and held their countenances in attention. Then from his high couch, father Eners thus began :- "Too ernel to be told, O Queen, is the grief that you bid me renewhow the Danzaus pitcously overthrew the power of Troy and its ctopire; and (all) the deeds of misery which I saw myself, and the deeds in which I took a great part. Who, in telling of such things-who of the Marmidons or the Dolopes, or what soldier of ruthless Ulives, could refrain from fears? And now dewy night is falling over the sky, and the setting stars counsel simpler. But if you have so great a desire to learn of our dounfall, and in brief wonls to hear the lastsuffering of Troy, though my mind shrinks from memory and starts back in anguish, I will attempt the task. Wearing in war and folled by fate, the leaders of the Danams-now that so many years were gloing away-build up a horse large as a mountain, with the divine skill of Pallas (aiding them), and interlace its ribs with planks of fir. They prelend it is a your for their (safe) return; this is the rumour that spreads abroad. In this they enclose secretly in its hollow sides certain picked heroes whom they chose, and fill closely the huge bollows of its womb with armed warriors

. . . . The crowd is divided in uncertainty into opposing parties. Then first before the rest, with a great croud in lds train. Lancoon in flery enterness comes down from the top of the vitadel, and while still far off (cries out): 'What great molness is this, O hapless citizens? Deem you that our enemies have salled away? or think you that any gifts of the Danans are free from guile? Is the your knowledge of Ulives? Either the Achoens are shut up and concealed within this mass of wood, or it is an engine framed against our walls, intended to any on our houses and to come down on the city from above; or (cise) there is some (other) secret gulle. Trust not the horse, O Tenerans; whatever it be, I fear the Danaans, even though they bear (us) gifts. So he spake, and with mighty strength he hurled; a hugo spear against the brust's side, and into the jointed arch of its belly. It lodged (and stayed) quivering; and as the womb shook again, the caverns sounded hollow, and gave forth a groun. And had the fates of the gods so willed it-had (men's) minds not been distraught, he had led us on to spoll with sword the Argives' lurking-place; and thou, Troy, wouldst now be standing, and thon, Prism's lofty citadel, wouldst (still) remain Wo

• Bod bloodiess as the sight; the sanakes visus unswering documentake for Lacopoon. And first each surprise grasps in it seniors and folds round the youthful bodies of his two soes, and devocus their pop linius. Afterwards, as the father Minnelf country to old, with weapons in his hand, they selze on him, and fetter him will take it tage folds a path now, twice folded round his and the property of the country of the cou

walst, twice spread ing their scaly bodies round his neck, they tower above him with their heads and lofty mecks. He all the asunder the k with his hands; with with gore and black poison; and all the cries to the stars.

IV. (p. 263). Alas, how blind are the minds of some ! What avail are your -what avail tem ples, to one in the freezy (of love)? All consumes her soft and benrath her breast the wound confessed is kept alive. She is on fire. the unhappy Dido; and in her madness wanders through the whole city, like a doe when the arrow hea sped to its aim, whom tanawares in Cretar groves a shepherd chasing with his darts, has pierced from afar, and left the flying steel within the wound, though he knows it not; she in her flight ranges over the woods and lawns of Diete. The dendly shaft clings to her side. Now she leads

with her through the heart of

the town, and shows Sidon, and the city (almost) built. She begins to speak, and stops midway in her utteradoe; now, as day wanes, she seeks again the banquet of yesterday, and again in her madness asks to hear of the sufferings of Troy, and again hangs on his lips as he tells the tale. Afterwards, when all are gone, and the as he (alis life time, determente, when all are gone, and the moon, shrouded in turn, quenches her light, and the setting stars invite slumber—she mourns alone in the empty bail, and lies on the described count; herself far off, she sees and hears binn far off; or (egain) she clasps to her boom Accombing, fast bound by his father's likemes, (trying) if perchance she may beguile her speechless love.

towers begun rise no further; the youth no longer practise arms, or make ready havens and bulwarks for safety in war. The works are broken off and suspended—the mighty threat-ening walls and the engine, raised lovel with the sky "Hast thou hoped that thou couldst even conocal so great a crime, and depart in silence from my land? And has our

love-our troth once this, nor Dido, to die by a cruel death? Nay, art thou even fitting out thy fleet, with winter star (against thee), and dost thou hasten to co over the deep in winds, hard-hearted one? What? If

thou wert not seeking strange lands and an mown home; if Troy of old were still standing would Troy be sought by thy fleetancross a billowy sea? Is it I from whom thou feest? By these tears I shed, and by thy right

thee, by our wedlock and our nuptial rights yet incomplete, if I have deserved well of thee, or thou hast found any joy in me. pity my house as I totter to my full, and put off, I pray you... for prayers - that delay I (to die)?

my brother Permalion the Goetulan Iarbas lead me away cop-tive? If only any offspring of thine had been born to me before thy flight

-if some tiny Amens were playing in my hall, who still might remind me by his looks of thee—I should not verily feel utterly captive and

forlorn." .____ HISTORIC SKETCHES, GENERAL, -X. [Continued from p. 268.]

RUSSIA AND PETER THE GREAT. In the year 1697, five years before the death of William III., a foreigner of singular personal appearance, of rough exterior, and still rougher



PETER THE GREAT AT DEPTE

manners, applied to the English authorities to be allowed to work as a shipwright's labourer in one of the royal dockyards. Not only was permission granted for him to work as he wished at Deptford dockyard, but orders were given to the superintendent there to let the stranger see as much as possible of the shipbuilder's art, and to afford him every information he might desire. A good house (one that belonged to the Evelyn family, and in which John Evelyn, the accomplished diarist and author, wrote and studied) was taken for him and his companions at Deptford, so that he might live near his work, and in the dockyard he laboured early and late, and possessed himself to a remarkable extent with the knowledge of a skilled shipwright. This was not the only object he had in entering himself at the yard. He knew, none better, that example is worth a hundred precepts, and that he could appeal from those of his subjects who did not think it became them to work, to his own example, by which he had shown them both how to work and why they should work.

This shipwright and dockyard labourer was Peter the Great, Czar of Russia, who a few months before had quitted his capital, Moscow, to see and learn new things for his kingdom, of which the most important knowledge that he possessed was that it sadly needed reformation in every department. Resolved to bring his countrymen out of the barbarism in which they were immersed, and aware that this could only be done by the introduction of civilised elements from without-aware, too, of the superstitions horror the Russians had for either leaving their own country themselves or for allowing strangers to enter a - he conceived the idea of making a tour of the prizernal capitals of Europe, where he might learn for himself what was worthy to be introduced, and where he might enlist artificers and scientific men in his service to come to Russia and teach his subjects. At the same time he sent ambassadors to the several courts of Europe, that Russia might be represented. and that he might know from authentic sources what was going on in the world of politics. Amsterdam was the first city that arrested his attention, where the great amount of shipping, of which he was exceedingly fond, drew him with peculiar force. He worked in a dockvard there for some time, living like any other labourer, and refusing to allow any distinction to be made between him and his fellows. After acquiring all the knowledge he could pick up in Amsterdam, he came over to England,

Rough, even brutal in his manners—for what was he but the chief barbarian of his empire? the Czar Peter had talents which were superlatively great, as compared with those of anyone else in his dominions. He had the wisdom to see wherein his people were wanting, and to recognise the means of supplying their wants; he had the magnanimity to disregard all the carping criticisms of those who, having been born in more civilised countries, affected to despise the wild men of the north; and he had the courage to persist in improving, in spite of themselves, a nation whose leaders hated to be reformed, and whose fears and superstitions whispered them to cling to the dead past rather than to draw life and energy from the living present. Rough manners, as indicative of a strong will, were perhaps essential to the fulfilment of Peter's purpose. A soft-speaking, gentle-handed man would never have curied the hitherto unbridled licence of a savage soldiery, nor have overcome the pig-headed, unreasonable opposition of priests and landlords, who only saw in the enlightenment of the nation the downfall of their own power.

The Czur Alexis, grandfather of Peter the Great,

was the first native prince who seems to have thought the Russians capable of being anything more than mere sayages. Not until his succession to the throne had the empire sufficiently recovered from the repeated incursions of the Mongolian Tartars, of the Poles - who devastated whole districts, and kept possession of strong towns like Smolensko-and from the still more fatal wounds inflicted by civil war, to allow of attention being turned to the general amelioration of the empire. Hitherto the history of Russia consisted of accounts of savage life on a large scale, of the conflicts which one set of great chiefs waged with another, of the struggle for supremacy between the head of the State and the Church, and of the gradual absorption by the Czar of all actual power, which he held, nevertheless, as all despotic rulers must hold their power, by the good-will of the guards who are the ministers of their will. Alexis came to the throne in 1645, and soon proved to be the "still, strong man" who knew how to rule, not merely in the interests of his family, but in those of his people. He did something towards lessening the power of the soldiers, diminished that of the priesthood, and by protecting merchants who came from the southward and from Sweden with their wares encouraged commerce and to a slight extent Rossian manufacture. But he had a difficult task to perform-hard, unimpressionable stuff to work upon: and in consequence of the geographical nosition of Russia, and the extreme ignorance which prevailed in Europe as to its character and resources, he had little or no sympathy from without. For in that day Russia was to the other nations of Europe what Abyssinia is to them now,

a land little known save by bold adventurers, who, unable to get employment or living in the south. or networked by coriosity and the love of adventure. travelled into the north, and either settled there and were no more heard of, or returned and related marvellous accounts of the people and countries which were included in the empire of the Czar of Museovy, for so Russia was called. Occasionally there were state embassies sent from Moscow to some European court in order to make some special representation, and messengers from European courts occasionally made their way to Moscow to lay before the Czar some complaint against his border-subjects, which the Czar was commonly wholly unable to attend to. But the interchange of visits was very seldom, and there was not till the time of Peter the Great any resular representative of Russia in any capital in Europe.

Alexis did his best for his countrymen, and dving in 1676, was succeeded by his son Feeder, who entered fully into all his father's plans, and proceeded on his accession to the throne to develop the policy of improvement begun by the late Czar. "He lived the joy and delight of his people, and died amidst their sighs and tears. On the day of his decease Moscow was in the same state of distress which Rome felt at the death of Titus," wrote a Russian historian of this prince, who reigned six years, and dying, bequeathed his crown to his youngest child, Peter, a lad of no more than ten years of age. Ivan, Feedor's eldest son, was halfwitted, and his sister Sophia, without authority from anyone, took the government upon herself. and during seven years did nearly as much to throw Russia back into barbarism as her father and grandfather had done to bring her out of it. Peter, who knew that the crown had been left to him, was apery, even as a child, at the usurpation of which he was the victim. He chafed at the restraints to which his sister and her ministers and advisers subjected him, and he saw with indignation as he grew older that the forward steps taken by his father were being deliberately retraced. Disgust for this policy probably heightened the * spirit which descended to him from his father, the spirit of dislike for the old Muscovite party, undying hatred for those soul-numbing principles which hung as tremendous dead-weights on the nation and kept it back. Then there was something more than a bint that his sister and her favourite, a profligate barbarian, contemplated keeping him out of his inheritance. The people murmured at the gross misgovernment of the princess, and loudly demanded the termination of her rule. By means of large bribes to the soldiers, she succeeded for a while in maintaining her position by force; but when the means of bribery began to fail, and the conduct of the rulers scenare too had even for the Russians to put up with. Feter, then in his sevententh year, took advantage of the popular feeling to assert blinwelf. He gained the co-operation of the soldlers, and of all the men of influence in the state, for even the heads of the old Muscovite section know they could not have worse rulers thanter, and the state of the state of the state of the state young pattern state. The state of the state of the young pattern state, and the state of the state of the configuration of the state of the state of the state of the configuration of the state of the state of the state of the configuration of the state of the state of the state of the configuration of the state of the state of the state of the configuration of the state of the state of the state of the configuration of the state of the state of the state of the configuration of the state

Peter assumed the roins of power, shut his sister up in a nunnery, and banished her lover to a distant part of the empire. Ivan Romanoff, Peter's brother, was nominally associated with him in the empire, but he had no real authority, so that virtually from the age of seventeen Peter was lord and autocrat of the Russian dominions.

As soon as he had reduced chaos into something like order at Moscow, Peter began that deadly war against the Turkish power which has burst out at intervals ever since, and which, if Russia works its will, will probably never know its final end till the cross shall have been again planted in Constautinople, and the Turkish power, which entered Europe in 1458, shall have been driven once more into Asia, whence it came out. Peter's enterprises against the Turks were very successful. He defeated them with troops inferior in discipline and armament to their own, and took from them the port of Azof, so opening the Black Sea to Russian commerce, and securing an outlet for Russian enterprise to the southward Penetrated with the belief that commercial intercourse with other nations could alone enable Russia to become civilised, he conceived the plan of making a watery highway throughout his empire, from the Baltic to the Caspian and Black Seas, by means of canals which should unite the rivers Dwina, Volga, and Don. To secure the communication on the north-western side, and to obtain for Russia the command of the Baltic-perhaps, also, with the idea of more thoroughly breaking with the Russian past-he determined to build on an island in the Neva, a few miles above the place where that river falls into the Baltic, a city which should be at once the emporium of commerce for Northern Europe and the capital of the empire. For ten years these wars and these great national works occupied his attention, and then, in 1698, finding himself deficient in technical and material education, and that there was not anyone in his dominions who was capable of teaching him, he resolved to set out on his European tour of inspection and selfeducation.

In 1699 Peter returned home, with men of all

trades and professions in his train, who were to help him in his public works, and to teach his people the knowledge of other contrition. Genemis, military officers of all grades, engineers, shipwrights, architects, gunsmiths, outlers, medical men, artificers and medanaise of all hinds, naval officers and experienced seamen, were gusthered out, of those countries which had specialities in them. Greak Dritatin and Ireland, Holland, and the Netherlands furnished the greater park, but artists were affected from the contribution of the contribution of cold climate of the north.

Emboldened by his contact with civilisation. and disgusted from the same cause with much that he saw when he got home, Peter summarily abolished immediately after his return some of the most cherished and most barbarous institutions of the empire. He hanged some objectors who had been troublesome during his absence, and he refused to listen to the complaints of those, the priests included, who stood forward as the advocates of the" old order. His will was supreme, and, being as strong and unvickling as that of the most obstinate man in his empire, carried all opposition before it; and the people, venerating him as the Czar, and ignorant of what new coercive power he might have brought with his other novelties from the south, gave in to him, and suffered him to tame them, even to shaving their beards-this reform almost cost a revolution -- without resistance. General Gordon set to work upon the army, and succeeded, by dint of unremitting attention and the exercise of the utmost severity, in putting it into shape, though it required many " defeat from the hands of Swedes before it could up made at all confident in the presence of European enemies.

Scarcely was the army removed one degree from the class "rabble," ere occasion called for a display of its powers. In 1697 Charles XII. of Sweden came to his father's throne, and commenced that series of wars which astounded and convulsed Europe. Peter entered into alliances with the King of Denmark and the Elector Frederick. Augustus of Saxony, who had been chosen King of Poland, and in 1700 the war began by the Danes invading the territory of the Duke of Holstein-Gottorp, the brother-in-law of the King of Sweden. Charles XII, appeared suddenly before Conenhagen. which he blockaded by sea and besieged by land. and he so pressed the Danes that their king was compelled to make peace on humiliating terms, and to leave his allies to their fate. From Copenhagen Charles went straight and swiftly to Narva, which was besieved by the Russians with 80,000 men. The Swedes numbered only 10,000, but

Charles did not hesitate to attack the entrenched camp of the besiegers, which, after being breached by the Swedish artillery, was carried by storm at the point of the bayonet. Eighteen thousand Russians were killed and 30,000 were taken prisoners, and all the baggage and artillery fell into the victor's hands. "The Swedes will teach us how to conquer them," said Peter after the battle, and at once took steps for bringing another army into the field. Charles XII, continued on a long series of victories. Poles, Saxons; and, Russians melted away before him : the King of Poland was dethroned at his dictation, and a nominee of his own raised in his stead; the Emperor of Germany . had to concede certain things not by any means to his taste; and all Europe trembled when the King of Sweden marched. This went on from 1702 to 1706, and then the Czar, having a large . army at his back, thought he might seek peace with honour. But Charles declared that he would not talk of peace until he reached Moscow, which he proposed to burn. Like another invader (Napoleon I.), he found the Russians prepared to do anything rather than see their capital in an enemy's hand. Peter devastated the country, harassed the march of the Swedes, cut off the discontented Cossacks, who were in secret alliance with Charles, and in other ways hindered his operations. Finally, at Poltava-which fortress, in the Ukraine, Charles was besieging-the Czar came up with his enemies; a bloody battle ensued, in which the most desperate valour was shown, but the Swedes were utterly routed-8,000 were slain and 18,000 captured. Charles was obliged to seek refuge in Turkey, where he employed himself in trying to promote the anger of the Turks against the Russians, but he was never thenceforth the thorn he had been in the side of the Czar.

tauran no indu idean in this said on the Ley Peter, freed from external rrombles, again turned his attention to home sfinire. St. Peterchurg was his attention to home sfinire. St. Peterchurg was his properties of the control of the

The Russia which he left in 1725 was a radically ultered in character from the Russia to which he had succeeded, that it could flourish and be prosperous under the hand of a woman, Peter widow, who succeeded him as Cutherine I. The height to which Cutherine II. and succeesive emperors have raised it is matter rather of general history than for an historic sketch.

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GREEK. - VI.

(Certimod from p. 252)

THE THIRD DECLESSION (meticard) I. NOUNS WHOSE STEM ENDS IN A CONSONANT

(mater red). (iii.) Nomes whose stem ends in sy or syr: c.g., n bis, pur-os, the nace: & bedois, bedowns, a dalphia; o yiyas, yiyar-os, a giant ; & obous, obber-os, a tooth

(Latin ders, English dertial).

7000 ölr-es.

G.D

Nom.	pis.	δελφίς.	$\gamma l \gamma as.$	20065.
Gen.	bir-ós.	δελφίν-ος.	γίγαντ-os.	δδόντ-ος.
Dat.	ôtr-í.	δελφίν-ι.	ylyavr-i.	δδόντ-ι.
Acc.	βîr-α.	δελφίν-α.	ylyarr-a.	δδόντ-α.
Voc.	pis.	āελφές.	ylyzv.	òδούs.
		7211111	,	

bir-es. deldir-es. ander-es. Nom γίγαντ-ες. Gen. áir ūr. δελφίν-ων. γιγάντ-ων. abor-or. δελφί-σι. δδοῦ-σι. Dat. åi-al. γίγα-σι. δελφῶν-ας. οδόντ-αs. 1cc pir-as. ylyarr-as:

δελφίν-es. Dual ylyarr-e. ббант-е. N.A.V. åir-c. δελφίν-ε. ρίν-οιν. δελοίν-οιν. γιγάντ-οιν. δδόντ-οιν. G.D. To this class belong the following adjectives:-

yiyarr-es. òōár⊤-es.

(1) Ιπ -ας, -αινα, -αν, αι μέλας, μέλαινα, μέλαι .gen. uéhares, uchairns, uéhavos), black ; and ráhas, : άλαινα, τέλαν, ππλαρρη.

(2) Πάς, πάσα, πών (μοη, παντός, πάσης, παντός), all, every; and its compound aras, arasa, aras. (3) Έκων. ἐκοῦσα, ἐκόν (gen. ἐκόντος, ἐκούσης

énderos), willing : and anov. anovga, anov, unwilling (à privatere making énév into ésse), . (4) The adjectives in -ers. -egga. -er. For ex-

ample, yapiers, yapiegga, yapier, lordy, which have in the dative plural of the masculine and neuter gender -eas (in-tend of -esas, as it is in Acadeis, left behind; for the participles in- ets, -etsa, -er, form the case regularly in -erar).

Singular.

	Mascaline.	Feminine.	Neuter.	Ŧ
Nom.	& xapless	ή χαρίεσσα	το χαρίεν.	ò
Gen.	Yaplerros	γαριέσσης	χαρίεντος.	
Dat.	χαρίεντε	χαριέσση	χαρίεντι.	
Acc.	χαρίεντα	χαρίεσσαν	zapiev.	
Voc.	Zaplev	χαρίεσσα	χαρίεν.	iı
		Plural.		li
Nom.	Xaplerres	χαρίεσσαι	χαρίεντα.	a
Gen.	χαριέντων	χαριεσσῶν	χαριέντων.	i
Dat.	χαρίεσι	χαριέσσαις	Yapicot.	r
Acr.	*apierras	xapleoras	χαρίεντα.	t
Voc.	xuplerres	χαρίεσσαι	γαρίεντα.	е
		Dual. ·		0
X.A.V.	χαρίεντε	χαριέσσα	yaplerre.	

vaniéggan

χαριέντοιν.

Eingular.

Nom.	ά λειοθείς	ή λειφθείσα	τδ λεισθέν.
Gen.	λειοθέντος	λειφθείσης	λειφθέντος.
Dat.	λειφθέντι	λειφθείση	λειφθέντι.
Acc.	λειφθέντα	λειφθείσαν	λειφθέν.
Voc.	λειφθείς	λειφθείσα	λειφθέν.
		Plural.	
Yom	1 cut 0 dames	1 contestion.	3 444 0 54444

iom.	λειφθέντες	λειφθεῖσαι	λειφθέντα.
en.	λειφθέντων	λειφθεισών	λειφθέντων.
lat.	λειφθεΐσι	λειφθείσαις	λειφθεΐσι.
cc	λειφθέντας	λειφθείσας	λειφθέντα.
oc.	λειφθέντες	λειφθείσαι	λειφθέντα.
		Dual.	

N.A.V. λειφθέντε λειφθείσα λειφθέντε. G.D. λειφθέντοιν λειφθείσαιν λειφθέντοιν. VOCABULARY.

Auris, -ivos, n. a beam, Acairo, I make smooth,

0 Ī 5

τ

polish, masticate. Aŭrós, he himself (Latin AlBin, -ns. fi. Lybin. iμες); δ αὐτός, the Africa. same (Latin idem). fight.

Μάχη, -ης, ή, Βρώμα, -ατος, το, food. battle 'Ελέφας, -αντος, έ. an 'Οσφραίνομαι (gen.), Ι elephant, ivory. smell something.

Ebropos, -or (with gen.), Horé, once (an enclitic) easily passed, abound-Φιλάνθρωπος, man-loving philanthropic.

"HAIOS, -ov. o, the sun. Xώρα, -as, ή, country, Κωτίλος, -η, -ον, loquacidistrict. ous.

EXERCISE 27.

Translate into English :-- Οὺ πῶσιν ἀνθοώποις ὁ αὐτὸς νοῦς ἐστιν.
 Τοῖς δδούσι τὰ βρώματα λεαίνομεν. 3. Οἱ δελφίνες φιλάνθοωποί είσιν. 4 "Εστιν" άνδοδε άναθοῦ πάντα κακά ανδρείως φέρειν. 5, Πολλαί Διβύπς γώραι εξποροί είσιν έλέφαντος. 6. Πάντες κωτίλον άνθοωπον έγθαίρουσιν. Τοῖς γίγασί ποτε ἢν μάχη πρὸς τοὺς θεούς.
 Ταῖς οῦ ήλίου ἀκτίσι χαίρομεν. 9. 'Ρίνῶν ἔργον ἐστίν σφραίνεσθαι.

EXERCISE 28.

Translate into Greek .-

 We have ivory 2. Ivory is produced (γίγνομαι) n districts of Africa. 3. The rave of the sun deight the shepherds. 4. The brothers and the sisters re delighted by the rays of the sun. 5. The sister s lovely. 6. We admire fine ivory. 7. There are nany elephants in Africa. 8 The business of the eeth is to masticate the food. 9. It is the duty of every man to worship the divinity, 10. The gods once had a war with the giants.

"The verb lori with a genitive, as here, signifies "it is the duty of," it is becoming in."

According to above are formed words compounded with above as, a newbody (gen newbody one tooth. According to yives, adjectives in as (gen-arroy): as, b, hadpes, insubdued, unswearied.

(iv) Neuter nous whose stem ends in -r and -sr: sa, pska, miki, pskar-ra, g'will. As the laws of suphony do not endure a r or sr at the end of a word, this r and the r disappear in the nominative, or pam (as in sis, gen. èrés, as car) into g. Thus, r âya, sightyra, b body; r y yère, yèrères, a knee; r y yâsa, yêsar-re, swill; and vè sis, èrés, an ear are declined as follows:

N.V.A. Gen. Dat.	σώμα. σώμάτ-ος. σώμάτ-ι.	Singular. γόνυ. γόνᾶτ-οι. γόνᾶτ-ι.	γάλα. γάλακτ-ος. γάλακτ-ι.	.08s. &7-6s. &7-1.
N.V.A. Gen. Dat.	σώμ ά τ-α. σωμάτ-ων. σώμά-σι.*	Plural. γόνᾶτ-α. γονάτ-ων. γόνὰ-σι.*	γάλακτ-α. γαλάκτ-ων. γάλαξ-ι.*	āт-а. ăт-аг. à-d.*

Duel.

N.V.A. σόμδτ-ε. γόνδτ-α γάλακτ-ε. Δτ-ε.
G.D. σωμάτ-οιν. γονάτ-οιν. γαλάκτ-ειν. ότ-ου.

Note irregularities of accentuation in οδε (genj-

tive and dative dual and genitive plural paroxytone).

Like γόνν (etem γονατ.), decline τὸ δόρυ, a spear, δόρενε, δόρεν, etc.; dative plural, δόρεν.

VOCABULARY.

Andorsum, aros, τ_0 , a Howkhos, τ_0 , $-\tau_0$, various, failing, a fault, sin.

Arroma, I hang on Howkhos, τ_0 and edd, something, I touch, parafac, i bent, carry, Bo6 θ n μ a, -4res, τ_0 , parafac, i bent, carry, face, τ_0 , a word. Aroba, I pour out, make τ_0

help. Inste. Instead a libation. Tourists, I exercise. Everts, I hastes Augusteous, I exchange.

Διαμικίβομαι, I exchange.

Teuroλογία, -ε, ή, asying the same shing again, repetition.

Φαθλες, η, -ον, radioally bad.

16901, 1690705, o, Sweate.

126711, -os, d, an en Xpūjus, -dvos, vo, a thing treater, petitioner.

Microst, -d, -ós, small.

Mides, -ow, d, a speech, Xoperof., -fs, -os, useful;

word, good. Νόμφη, -ης, ή, a nymph. Χωρετμός, 'ου, ό, a separation.

· For σώμαται, γώναται, γάλοπται, ώταί.

Exercise 29. Translate into English:—

1. Tr. Zachweit upfapuscu bleyn bright insertistern. 2. Ol der und in professe dervern. 2. Or. 2. Service und in professe dervern. 3. Or. 4. O stoucht und gegen erk inspiseur und ha florifiguren. 5. Mb vieller under hörfenund planten. 6. Mb belower, 6 mil 17 eric edjaerre begreefe. 7. Of Zachweit in 1900 planten betreefe. 2. Or. Zachweit in 1900 planten betreefe. 2. Or. O. O. Mahndrigan religious rich dere und Berner. 10. Or. Mahndrigan religious rich der und reutwahplant. 10. Sept depter plante der deren gill gewerzelt. 12. Tr. Or der handrigan 10. Sept. Gefene gilden pungs despertigenter Breit. 14. Berner Gestern. 12. Sept. Gefene gilden und 1900 planten für der deren gillen.

Exercise 30.

Translate into Greek:—
1. O young men, exercise your (the) bedies with labour and sweat. S. We intere after good deeds. S. Many men delight in gold. 4. From a good deed arises gloar, S. We admire the good works of the wise. 6. The good deeds of good mon are admired. 7. The coldiers fight with (child.) speers. A state of the bad, there is 0, they we not the words of the bad.

We must now direct our attention to nourse, whose stem ends in be. The nominative presents either (1) the pure stem, or (2) the stem with rowel modification—e.g., lengthening of the last sylladic or change of s to a. We must carefully note fair to commonate, but disappears in the middle between two vowels. In the dative plured one of disappearsy when the cases—wifices are added.

(i) Of these words, let us consider, first those nouns the nominative of which ends in -eps, -es. The terminations -y₁ (m. and L), -e₁ (n.), belong only to adjectives, and to prioper names terminating in adjectival forms in -vg₁, -ha₁, -y₁-y₁, -query, -qu

The words of this class suffer contraction after dropping the of nall the cases, except the noninnitive and vocative singular, and the dative plural. The words ending in sAry being contracted into solit, again undergo contraction in the dative singular. Learn both the contented and the uncontracted Learn both the contented and the uncontracted Learn both the contented and the uncontracted learn both the contented and the uncontracted works; and it yesters, a trivense (or galley with three banks of rowers).

 X between two voicels in always lost in Greek, just as in Lettle it passes to r. So stem price gives: Greek, genitive vices or, vices, vices; Latin, genitive general, quarties, vices or, vices; Latin, genitive general, quarties.

201 Cupation, Joneses, Januarios, Mich.

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-KASs, the accusative in -nr is not found in Attie
Non.
         é, à eccie.
                             τδ σαφές.
                                                Greek.
Gen.
                (σεφίσε) σαφούς.
                                                                   VOCABULARY.
Day.
                (nabi-i) nabel.
                                                Alσχρός, -a. -ur. chameful, 'Hρακλής, -lovs, δ, Her-
         (σανία) σεφή,
100
                                σαφές.
                                                Assarás. - es. immoderate.
                                                                              cules
Voc.
             rapes.
                                aupis.
                                                'Annone, es, true, honest, 'Irone, p, India.
                Plural.
                                                'Arafay opas, -ov, o. Anax-
                                                                           Kázanos, -ov. é. a reed.
Norn. (σαφί-ες) σαφείς, (σαφέα) σαφή,
                                                  Dittor.is
                                                                           'Outlia, i, intercourse
Gen.
              teani-un audün.
                                                'Arvyds, -es, unfortunate.
                                                                             (with dat.).
Dat
                 σαφίσι.
                                                'Adarris. -cs. unknown.
                                                                           Héraues, -ov. é. a river.
Acc.
       (sect-as) sectis, (sect-a) secti.
                                                  unseen.
                                                                           Zopiorńs. -oû. d. a sophist.
                                                Δουλεία, -ατ. ή, slavery,
Voc.
      (σαφί-ες) σαφείς, (σαφί-α) σαφή,
                                                                           Zodokańs, - ćovs. 6. So-
                                                  servitude
                                                                             phocles.
                Duck
                                                Executor, I pity.
                                                                           Zarnpia, -as, n, salvation.
      N.A.V. σαφέτι, σαφή.
                                                Execus, es, mar-hy.
                                                                           Tόπος, -ου, δ. n place.
              σαφέ-σεν, σαφοίν.
      G.D.
                                                Εταμεινώνδας, ου,
                                                                       ό, Τραγωδία. -as, ή, tragedy.
  Singular.
                             Plane
                                                  Eraminondas.
```

EXERCISE 31. Translate into English .-

1. Αι Σοφοκλέους τραγωδίαι καλαί είσαν. 2. Τόν Σωκράτη έπὶ τῷ σοφία θαυμάζομεν. 3. Σωκράτει πολλοί μαθηταί είσις. Ι. Η Ίνδική παρά το τοὺς ποτάμους καὶ τούς έλωδεῖς τύπους φέρει καλάμους πολλούς. 5. Λέγε άτι τα άληθη, ώ παϊ, € 'Αναξανόρας, ό ουφιστώς, διδάπειαλος δυ Περικλέους. 7. 'Ω 'Ηρακλείς, τοίς άτυγέσι σωτηρίαν πάρεγε. 8, Επαμεινώνδας πατρός ην άφανους, 11, Ελέαιρε τον άτυχη διθρωπου, 10. 'Ορέγεσθε, ώ νεανία, άληθών λόγων. 11. Οι άκρατείς αίσγράν δουλείαν δουλεύουσαν.

EXCRCISE 32.

Translate into Greek :--1. Socrates had (in Greek, to Socrates was) wonderful wisdom. 2. Pity unfortunate men. 3. We pity unfortunate men. 4. Many youths were disciples of Socrates, 5. Socrates had (in Greek, to Focrates was) much wisdom. 6. They admire the wisdom of Socrates. 7. The immoderate (man) serves a shameful servitade. 8. We admire the beautiful tragedies of Sophocles. 9. True words are believed. 10. I pity the life of immoderate men. 11. Have not intercourse with immoderate men.

(ii.) Neuter nouns in -or (gen. -cor, contracted into -ovs). The substantives of this class are exclusively neuter, and the terminating o belongs to the stem. In the nominative, the stem-vowel e has passed into e; for example, to yeres (Latin genus), race (stem yeves); to ales, fame, glory (stem stres).

	isingatar.	
N.A.V.	yévos.	κλ fos.
Gen.	(yéve-os) yévous.	(κλέε-ος) κλέους.
Dat.	(yéve-i) yéve.	(Khér-i) Khé-ci.

Nom. ή τριήρης. (τριήρε-ες) τριήρεις Gen. (τριέρε-ος) τριήρους. Tempi-we and Temper. Dat. (трифест) трифет. τριήρε-πι. Acc. (τριήρι-α) -ριήρη. (τριήρε-αι) τριήρεις. Voc. Tpinges. (Tpippe-es) Tpippeis.

Singular.

N.A.V. Todose and Todon.

Tempi-our and Tpingour. (Note recessive accent in genitive singular, dative

dual, and genitive plural.) We subjoin the declension of the proper names Zunparns. Norrates, and Hepikhens, Pericles (like the singular of remore, so Angeodiens). As strictly proper names, they are found only in the singular :-

Nom. Zexodrus. (Περικλέης) Περικλής, Gen. Zeredrout. (Περικλές-ος) Περικλέους. Dat. Ecreares. (Περικλέε-τ) (Περικλέει) Περικλεί. Acc. Zwegarn. (Περικλές-α) Περικλέα.

Voc. Zewegter.

Mark the contraction in the dual of remore into romen (not into the usual form in -et), and the double contraction of the dative of Hennatus.

(Repinders) Repinders.

In adjectives in -ns. -es, when these terminations are preceded by a vowel, ea is commonly contracted into a, as in the proper noun Heartha (and not into η, as in σαφέα, σαφή). For example, ακλέης, απrenowned, makes and fea into and in the masculine and feminine accusative singular, and in the neuter nominative, accusative, and vocative; so bying forms ίγιᾶ,

Proper names of this termination-as well as "Ages, Mars, in the accusative singular-follow the first as well as the third decler-ion, and are · therefore denominated heteroclite (that is, of different declensions); accordingly we have both Σωκράτη and Σωκράτην. But in those ending in a n

Plural. (κλέε-α) κλέα. N.A.V. (760-c) yévn. (yest-us) yestis. (κλεί-ων) κλεών. Gèn. Dat. yeve-or. κλέε-σι. Dual. N.A.V. (yere-e) yern. (κλέε-ε) κλέη.

(yest-ou) yeroir. (KACE-OU) KACOU. VOCABULARY. Képčes, ve, gain (in the 'Axad, but, "Artos, To, a flower. plural). 'Aσφαλής, -es, firm, sure. 'Κλέος, τό, fame, glory; Γij, γijε, ἡ, the earth. in the plural, honourable deeds.

"Eap (laper) Spor, ré, the Ερίνω (Latin .cerno), Ι spring. separate, decide, judge. 275es. vd. a form. Zugit, -us, & disgrace, Mikes, 76, length ponishment. Harmadt, -a. -ov. wicked. Θάλπος, το, warmth. "Toos, 76, height,

Ornyos, -4, -6r, mortal, Xahros, -0v, 8, brass. Ψεύδος, τό, a lie. Wûxer, Té, cold.

EXERCISE 33. Translate into English :---

1. 'Η γή καλοῖς ἄνθεσιν θάλλει. 2. Μἡ ἀπέχου ψύχους καὶ θάλπους. 3. Τὸ καλὸν οἱ μήκει χρόνου aplrouse and aperfi. 4. Obe desputes will bees de ονητώ γίνει [understand êστίν]. 5 Μη φεδόη λέγει 6. λετχόμεθα πουηρών κέρδιαν. 7. Κέρδη πονηρά ζημίαν αξι φέρτι. 8. Κάτοπτραν είδουν χαλκός, οίνος δέ ναῦ [understand êστίν]. 9. Οἱ διθρωποι κλέουν δρόγονται. Οἱ ἄνδρες κλέει χαίρουσεν.
 Οἱ ἀνδρεῖοι κλέει ὀρέγονται.
 Θαυμάζομεν τὰ τῶν ἀνδρῶν κλέα.

EXERCISE 34. Translate Into Greek:-

1. He keeps (abstains) from wicked gains. 2. Good men keep from wicked gains, ' 3, Good men desire honourable deeds. 4. Do not, O young man, keep from heat and cold, but from wicked men. 5. Punishment follows a lie. 6. We admire the Greeks on account of their (the) honourable deeds. 7. We avoid wicked gains. 8. The soldiers rejoice in honourable deeds (dat.),

KEY TO EXERCISES.

Pro. 1.6.—1. Dy respect to the old men. 2. Worship the directions. 2. Brapped to the old men. 2. Worship the directions. 2. Brapped to the old men. 2. Worship the directions. 4. Brapped to the old men. 2. Sylfichet the dynamics are particular to the suppress of the direction of the suppress of the direction of the suppress of the direction of the suppress of the direction of the suppress of the

Ex 20.-1. Ol dynahd midder robe ydpornes figurecious. Ol ydpornes figurecious. Ol ydpornes figurecious. Ol ydpornes figurecious del clark y figurecious and the second second second second figurecious. Ol ydpornes del graphes figurecious. Ol ydpornes del graphes figurecious. Ol ydpornes figurecious consistent figurecious figureci

Ex. 21.-1. Love your fither and your mother. 2. Be not Dic 21.—L Love grow fishers and your mothers. 3. The institutes asked to the faulty. A Byldoo's, Cheer growth, it by them a sked to the faulty. A Byldoo's, Cheer growth, it by the same property of t

The 25—4. On monitor, reveryer with medges and with gravities.

A. deputh dispersion with anxions and make gravities (flowers).

5. Of realizes with adoptive ordinaries.

4. The damping live is deputy or dispersion.

5. Of sealizes with adoptive ordinaries.

5. Of sealizes with adoptive ordinaries.

5. Of sealizes with adoptive ordinaries.

5. Anxion of the flowers of the flower

Ex. 28.—1. The ravens croak. 2. Avoid flatterers. 3. Keep away from the deciver. 4. Men delight in the harp, in the dance, and in song. 5. Howes ore driven by whips. 6. The harps delight in minds of men. 7. A grasshopper is friendly nery couples between quality and cocks. The shepherds sing to the accompanium of other pipes. 9, Among the Affenness there were contexts between quality and cocks. 10. The shepherds drive the flocks of goats into the mepllows. 11 "The life of ants and qualts is very laborious. 12. Many have a good countenance, but a bad voice.

· Ex. 24. — I. Φείγω κάλακα. 2. Képanei spáčevyt. 8.

Ex. 61 — . Yes bloke size . 8. Eyeard beachs forcom, forcilly sixth (buggle) of left. 8. We come in which kappy. 8. Note of sixth (buggle) of left. 8. We come in which kappy. 8. Note of parts action. 5. This was often compact back bearings by forester the part of left. 8. See the sixth of left. 10 the left of left. 8. See the See that the left of left of left. 8. See the left of left of left. 8. See the See that the left of left. 8. See the left of left. 8. See the same from forms the care. 8. It. Freedold propring up by secure. 13. Talliseration comes to the vans in the night. 14. The view parameth beareness. 15. Mer often delight beingsake we will light (at turn) pobes

Ex. 25.—1, 'Opruber gleven. T. Népre gripur elecrie, Tres épas. 3. Agésé pocierra ér rois ruir disfluence d'huir é dunquerre fous. 3. Au épai ruir disploment de la commanda del commanda de la commanda del la commanda del la commanda del la commanda del la commanda del la commanda del la commanda del la commanda del la commanda del la commanda del la commanda del la commanda del la commanda del la commanda del la commanda del la commanda del la commanda want

APPLIED MECHANICS-I.

INTRODUCTION-CLASSIFICATION OF QUANTITIES
-HOW TO OBTAIN THE SUM OF CERTAIN
OUANTITIES-EXPERIMENTAL ILLUSTRATIONS

-NUMERICAL EXAMPLES. Traisn lessons are intended to give the beginner, who has some knowledge of arithmetic and who understands, algebraic symbols, such a working knowledge of practical mechanics as shall enable him to solve ordinary problems in this subject which may present themselves in actual work. . It is usual to commence lessons like the present by a number of definitions. The utility of such a course is doubtful. If, for example, you ask the intelligent beginner what he understands by force, he will probably answer a push, or a pull, and his conception is much simpler than that given by any de-finition, however exact. It will not simplify matters to tell him that force is that which weres or tends to more matter, hence that which produces mation or strain. This and other definitions will be of more service later on, when he has gained a certain knowledge of the quantities involved. Weshall therefore not trouble the reader with many

definitions just at present. Mechanics, we are told, is the subject which deals with force as applied to material bodies. If the forces are balanced, their consideration belongs to that branch of mechanics called Statics, whilst, on the other hand, Dynamics treats of forces applied in such a way as to produce or alter motion. Kinematies, which deals with sistion simply, is often included under the general head "mechanics." Applied Mechanics deals with the application of the laws of mechanics to the problems connected with force and motion which occur in the work of everyday life. It is generally intended to serve as

an introduction to the science of engineering, Problem's connected with work or energy form a conspicuous feature in the modern developments of

There are three helps to the study of this subject none of which the student can afford to neglect: these are—first, reading good practical books, or listening to lectures; second, working good practical numerical examples; and third, carrying out carefully and thoughtfully quantitative experiments in connection with the subject. We hope in this article not only to give the first two, but to indicate the methods by which the third aid may be invoked.

Experience, both as a student and a teacher, convinces us that one might as well attempt to become a skilled workman at any trade by merely reading a description of the tools employed, as to try to get a working knowledge of a subject like this by more reading, or listening to lectures, so we shall 118

APPLIED MECHANICS. 837 try to give such examples as shall have a practical bearing, and at the same time illustrate each important principle as it occurs; hence, if you wish to benefit by the lessons, do not neglect the examples. If any point seems a little difficult at first, remember that it is only by mastering something hitherto unknown or 'misunderstood that you can add 'to your stock of useful knowledge. The student of a subject like this is expected to know enough arithmetic to enable him to multiply and divide. and to understand the ordinary symbols of algebra. Read the lessons carefully, try to carry out the experiments indicated even if your apparatus be rough, work out every numerical example set, and you will have obtained a useful knowledge of the subject by the time you reach the last lesson.

The quantities we have to deal with in mechanics may be, for the present purpose at any rate, di-vided into two classes, scalar quantities and vector. quantities. A sealer quantity has magnitude only, and requires for its complete specification only a number and a unit—it is in fact a simple numeric. A sum of money, for instance, is such a quantity, and we express its amount in terms of such a unit as one pound or one shilling.. It is evident that we require both the number and unit, for if we say a man has twenty we convey no meaning whereas: if we say he is possessed of twenty pounds a definite idea is conveyed. The number tweaty and the unit one pound are both required.

A rector quantity is not quite so simple. For instance, if we say, a body has a velocity of twenty feet per second, we have only specified one constituent of the motion-viz., its magnitude. We have not said anything as to the direction of the motion. Even if we specified that the velocity is along a given line, that is not sufficient, for we must also say which way the motion takes place along the line, as from south to north, or from north to south. This quantity velocity, therefore, has three constituents: viz., magnitude, direction, and seuse, meaning by the latter term what has just been referred to. A straight line will represent such a quantity completely, the length of the line representing the magnitude of the quantity, the direction of the line the direction of the quantity, and an arrow-head on the line, the third and last constituent required-namely; sense. Such quantities are called rector quantities from the fact that they can be represented by straight lines.

It is true that we have to deal with some quar tities which do not appear to belong to either of these two classes, and the student will find as he advances in his study of the subject that a further subdivision may be necessary. This general classification will, however, be found useful.

The following are a few instances of the two kinds of quantities :-

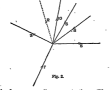
 Seelär Quantities.	Fector Quantities.
A sum of noney. A certain volume of any given material. Energy.	Velocity, Acceleration. Flow of a fluid. Stress and strain, Forces acting at a given point.

This illustration will be sufficient for the preser THE SUMMATION OF VECTOR QUANTITIES.

The addition or summation of scalar quantities is a very simple matter, involving only the addition of numbers. The summation of vector quantities, on the other hand, is somewhat more complicated. Thus if two forces respectively of 15 and 20 units act at a point as shown by the lines o B and o A, . Fig. 1. it is quite evident that their sum is not 35 units. If, however, the lines o B and O A represent the forces in the way already indicated, then



, if a parallelogram be constructed on these lines, the diagonal o C of the parallelogram represents the sum or resultant of the two given forces. As shown in



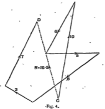
the figure, og really represents the squillbrant of the two given forces, meaning that which balances or equilibrates them; but if its arrow-head be changed so as to point from o to c, oc will represent the resultant or sum required. Remember that before you can construct such a parallelogram-

from, or both towards the point at which they meet. If you examine the figure a little, you will see that only one-half of the parallelogram is really required; for AC will represent one of the forces.



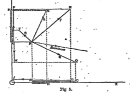
from o does not matter, since we know that the required resultant must act at o, and the triangle OAC could be drawn somewhere else on the paper and the resultant transferred to the proper point. Now notice that the arrow-heads on the tribhele point the same way round, and you have the key to the construction required in all such cases. The condition of things may be stated thus :- If two forces or other vector quantities act at a given point; then if a triangle be constructed two sides of which represent the two forces, the third or closing side will represent the equilibrant of the two forces if the arrow-heads of the floure point concurrently; and the equilibrant is the resultant with its arrow-headreversed. The same thing holds good of a larger number of vector quantities, in that case tho as here shown, both your vectors must point away figure becomes a polygon, and is called the "polygon of forces," or velocities, or accelerations as the case may be. It is not necessary even that the sides of the polygon shall lie all in one plane, as will be explained presently.

Defore going further, the student should get a



sheet of paper and drawing instruments, and actually find the resultant of the forces shown in Fig. 2. In Figs. 3 and 4 the example is shown

w worked out. In Fig. 3 the forces are taken in such order as to give a polygon of the usual kind, whilst in Fig. 4 the forces are taken without reference to order, and the polygon is of the shape shown. In each the dotted line marked z shows the resultant,



The question could, of course, he worked equally well by taking the forces in the order in which they follow each other in Fig. 2; and in, that case the polygon would have re-entrant angles, like that shown in Fig. 4. I have given these two figures in order to emphasise the fact that the order in which

the forces are taken does not matter, so long as each side of your polygon represents a particular force, and the arrow-heads point the same way round.

There is yet another way of solving such a question as this, and I refer to it because the principle involved may be of great use to the student later on. Let forces (or other vector quantities) act at the point P, and be such that they are represented by the lines PQ, PR, PS, PT (Fig. 5), the forces being 8, 7, 6, and 3 units respectively. If each of the lines PQ, etc., is projected on two lines ox and ox, which intersect at right angles, and if, further, the algebraic sum of . the horizontal projections be taken, together with the algebraic sum of the vertical projections, to form the two adjoining sides of a rectangle, its diagonal will represent the resultant of the forces to the same scale to which each of the lines PQ, etc., represents its particular force.

If Figs. 5 and 6 be carefully examined, it will be seen that LM, Fig. 6, is equal to AB + AC - AD - AJ, in Fig. 5, and that LN is equal to EH + EK - EF -



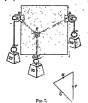
D.G.; these being respectively the horizontal and vertical projections of the lines rQ, etc., and representing the horizontal and vertical components of the respective forces, N x representing their resultant. I will not go further into this matter, but all the respective forces of the representing their resultant. I will not go further into this matter, but cally calculate the vectors here obtained by disaving. This has been called the analytical method of solving such questions.

ILLUSTRATION OF OUR LAW.

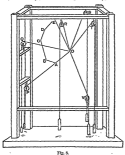
The student will not readily appreciate the truth of such a law as the polygon of forces unless he make a quantitative experiment with a simple apparatus, such as he may readily construct.

Thus, in the appearants shown in Fig. 7, three forces act on a small body and are allowed to assume a position of equilibrium. A triangle is then constructed with sides parallel respectively to the three forces; it will be found by measurement that the sides are also of lengths proportioning to the forces, and as will be seen the arrow-heads point concentrately round the triangle. Here, then, in a precided literature of the law, and defined on the control of the law and defined on the control of the law and the law of the

particular law is of a kind which he can apply with confidence. The student who has a little enterprise may try whether the law is fulfilled when the



forces act in different planes. For this he will require such an apparatus as that represented in Fig. 8. In this case six known forces act by the strings OP, OQ, OR, OR, OT, OY on a small body at O, these strings or forces, being in different planes.



Now, when things have attained a position of equilibrium, if a piece of wire be attached to 0, and bent along 0 P for a distance 0 a, of as many centi-

motres (say) as there are units in the force op. then bent sharrly at a, in the direction. A, parallel to the force op. a, n being of such a length as to represent the force op. a, n being of such a length as to represent the force op. and so on (the sides of the polygon of forces being in this case of wire, and set in the same plane), it will be found that the polygon is closed, and that the arrow-heads run round the figure concurrently just as before. It is orident, then, that the "polygon of forces" law, is true whether the forces line in one plane or bnt; when they do not lie in one plane the figure obtained is called a grache polygon.

NUMERICAL EXAMPLES.

The casis case of the summation of two vector quantities is that in which they are at right suggest. The triangle in that case is right-angled, and there is no necessity for drawing it, as it is well known that if two sides of a right-angled triangle be given, the third, is easily found from the fact that one on the side opposite the right angle is equal to the sum of the square on the side opposite the right angle is equal to the sum of the squares on the other two sides.

 A ship sails through the water at a uniform rate of 20 miles an hour, and a ball rolls across the deck at the same rate in a direction at right angles to the ship's coarse. Find the actual velocity of the ball.

Here the "triangle of velocities" is right-angled, the sides containing the right angle being each 20 units long. Let the other side be called R; it will represent the resultant or actual velocity of the ball, and it is found from the relation—

$$R^{0} = 20^{2} + 20^{4}$$
,
or $R = \sqrt{100} + 400 = \sqrt{800} = 29 \cdot 28$ inlies on hour.

The wind blows from the north-east with a velocity of 20 miles an hour. Find the northerly and easterly components of its velocity.

In this case, also, the triangle is right-angled and isosceles, but the hypothenuse (or side opposite the right angle) being given, the other two sides are to be found. Calling each of them c, we have

$$20^{\circ} = C^{3} + C^{3}$$
,
 $20^{\circ} = 2C^{3}$, or $\frac{20^{\circ}}{2} = C^{3}$;
 $\cdot \cdot \cdot \sqrt{\frac{20^{\circ}}{2}} = C$,
or $\sqrt{\frac{400}{2}} = C$,
or $C = 11^{\circ}$.

Hence, the velocities required are each 14.14 miles an hour.

 A body is pulled north, south, east, and westby four strings meeting at a point; if the forces in the strings are respectively 10, 15, 20, and 32 lb. weight, find their resultant.

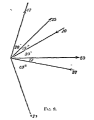
In this case the four forces easily resolve into .

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two, for the northerly force of .10 lb, neutralises an equal amount of the southerly force, leaving a southerly force of 5 lb.; and in a similar way there is really a westerly force of 12 lb. The resultant is therefore

$$\sqrt{J} + 122 = \sqrt{100} = 13 \text{ Hz}$$

The student will notice that this is the first time I have mentioned the unit of force. I shall refer



to this matter later on, but the unit of force in use among practical men in Britain is the force with which the earth attracts a pound weight in London.

4. Find, by con-truction, the equilibrant of the



six forces represented in Fig. 9. The answer is shown in Fig. 10.

DIVISION OF RADICAL QUANTITIES.
236. The division of radical quantities may be

236. The division of radical quantities may be expressed by writing the divisor under the dividend, in the form of a fraction. EXAMPLES.

Thus the quotient of $\sqrt[3]{a}$ divided by \sqrt{b} is $\sqrt[3]{a}$. $(a+b)^3$

And
$$(a + b)^{\frac{1}{2}}$$
 divided by $(b + x)^n$ is $\frac{(a + b)^{\frac{1}{2}}}{(b + x)^n}$.

207. In these instances, the radical sign or index is expandely ambied to the numerator and de-

nominator. But if the divisor and dividend are reduced to the same index or radical sign, this may be applied to the schole quotient.

Thus
$$a \sqrt{a} = a \sqrt{b} = \frac{a \sqrt{a}}{a \sqrt{b}} = a \sqrt{\frac{a}{b}}$$
. For the root of a fraction is count to the root of the numerator

divided by the root of the denominator.

Again, $n \checkmark ab + n \checkmark b = r \checkmark a$ For the product of this quotient into the divisor is equal to the divi-

dend; that is, " \(\sigma \) \

trag process under the common ranges upper the der Example, —Divide $(x^{i}y^{2})^{i}$ by y^{j} .

These reduced to the same index are $(x^2y^2)^2$ and $(x^2)^2$

And the quotient is $(x^3)^k = x^k = x^k$. Ans. 23° A root is divided by another root of the same letter or quantity by subtracting the index of the

diesser from that of the dividend Example.—Thus $a' + a' = a^{2-1} = a^{2-1} = a^2 =$

For
$$a^1 = a^2 = a^1 \times a^2 \times a^2$$
, and this divided by $a^1 = a^1 \times a^1 \times a^2 = a^1 \times a^2 = a^1$.

In the same manner, $a^{\frac{1}{m}} \div a^{\frac{1}{n}} = a^{\frac{1}{m-n}} = a^{\frac{n-m}{m}}$.

**Powers and roots of the same letter may also be divided by each other, according to the preceding article.

Thus $a^2 + a^4 = a^2 - 4a^2$. For $a^3 + a^4 = a^2 = a^2$. 239. When radical grantities which are reduced to the same index here rational very hearts, the rational parts may be divided sparalists, and their qualitat prefered to the quotient of the radical parts.

Thus $ac\sqrt{hd} \neq a\sqrt{h} \equiv c\sqrt{d}$ For this quotient multiplied into the divisor is equal to the dividend.

Example.—Divide $ab(x^ab)^b$ by $a(x)^b$.

These reduced to the same index are $ab(x^ab)^{\frac{1}{4}}$ and $a(x^a)a^{\frac{1}{4}}$.

The quotient then is $b(b)^{\frac{1}{2}} = (b^{n})^{\frac{1}{2}}$. To save the trouble of reducing to a common

index, the division may be exp of a fraction.

The quotient will then be $ab(a^2b)^{\frac{1}{2}}$ a(w)

240. Hence we deduce the following

GENERAL BULE FOR DIVIDING BADICALS. If the radicals consist of the same letter or quantity, subtract the index of the divisor from that of the dividend, and place the remainder over the common vadical part or root. If the radicals have coefficients, the coefficient

of the dividend west be divided by that of the divisor If the quantities have the same radical sign or

index, divide them as radical quantities, and place the quotient under the common radical sign.

Divide b./29 by ./y.

EXERCISE 55. 1. Divide Vorte by Vie. 9. Divide (0+y) by (0+y). 2 Decide Velial by Vela. 10. Divide(reps) by (reps)?, 2. Duide (a1 + az) by a1.

11. Divide 24x /ay by 0 /a. . 4. Drvide (a*b) by (ax) 12. Davide 1845 /br by 24 /s. 5. Divide (a*p*) by (ay). 18. Divide by (alse) by start's 5 Divide (3a)12 by (3a)5. 14. Divide 16 /32 by 8 /4.

7. Divide (az) by (az) . 8. Divide a by a

EXERCISE 56. 7. Divide * \(\alpha \) by \(\beta^2 \).

a. Divide 0 * \(\alpha \) 3 * \(\delta \).

b. Divide \(\alpha \) by \(\delta \).

10. Divide \(\alpha \) by \(\delta \).

11. Divide 50 \(\delta \) by \(10x^3 \). 1. Divide 2 2 /to by 8 /co. 2. Divide 3 /8 by 3 /2. a. Devide 107./108 by 57./84. 4. Divide 6 /82 by 3 /2.

5. Through \$.750 by \$.75. . 6. Divide a 11 /a by a2. 12. Divide 2./5 by 3 3./4. INVOLUTION OF RADIGAL QUANTITIES.

241. To involve a radical quantity to any reguired power. Multiply the index of the root into the index of the power to which it is to be raised, ,

Example.—Thus the square of $a^{\frac{1}{2}} = \dot{a}^{\frac{1}{2}} \times 2 =$ a^{\dagger} . For $a^{\dagger} \times a^{\dagger} = a^{\dagger}$

242. A root is raised to a power of the same name of removing the index or radical sign. N.B. When the radical quantities have rational coefficients, these must be involved by notual multiplication.

Thus the cube of $\sqrt[34]{b+x}$, is b+xAnd the ath power of $(a-y)^{\frac{1}{n}}$, is a-y. The square of a " / s, is a2 " / s2. For a = \a \a \a \a \a \w = a^2 = \a \a^2. But if the radical quantities are connected with

THE NEW POPULAR EDUCATOR. ed in the form others by the signs + and - they must be in-volved by a multiplication of the several terms. EXAMPLE.—Required the square of a + /y and of a- Jy.

a + 19 a - 1/y a + 14 a2+a/y a /y + y - a /y + y - a2+2a /y+y.

EXERCISE 57. 1. Required the cube of a ...

2. Required the win power of a 3. Required the 5th power of a 17. 4. Required the cube of a 27

5. Required the bequare of a st. to 6. Required the cube of a .. 7. Required the with power of a

8. Required the ath power of a 2. Required the square of a /x-1. 10. Required the cube of he a /y. ... 11. Required the cube of a - b./- 1. 12. Required the cube of a - 1/8.

15. Required the 4th power of 4d. 14. Required the 4th power of - Va - 1. 15. Required the 6th power of va + b.

EVOLUTION OF BADICAL QUANTITIES. 243. The operation for finding the root of a quantity which is already a root, in the same us in other cases of evolution. Hence we derive the following

RULE FOR THE EVOLUTION OF RADICALS. Divide the fractional index of the quantity by the timber expressing the root to be found. Or; Place the required sign belonging to the required

root over the given quantity. If the quantities have rational coefficients, the root of these must be extracted and placed before the radical sign or quantity.

EXAMPLE. Thus the square root of a^1 , is $a^1 \div 2$ - a2. From the preceding rules it will be perceived

that personand rests may be brought promisonously together, and subjected to the same modes of EXERCISE 58. 1. Find the cubs root of a(xy)2. 2. Find the ath root of a work. Find the 4th root of Ja x 5.
 Find the 7th root of 128 7 Jd.
 Find the 4th root of 8104.

- 6. Find the 6th root of (a + 8).

7. Find the ath root of (x - y))...

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E. Find the cube root of - 195a'z'.

    Find the square root of 4n<sup>1</sup>/<sub>9x<sup>2</sup>y<sup>2</sup></sub>.
    Find the square root of x<sup>2</sup> - 6bx + 9b<sup>2</sup>.
```

11. Find the 5th root of 3205710

12. Find the square root of at + ay + 3 13. Reduce ax2 to the form of the 6th roof

. 14. Reduce - 3y to the form of the cube root, 15. Reduce of and at to a common index. 1d. Reduce 42 and 54 to a common index.

17. Reduce a and b to the common index i. 18. Reduce 2 and 4 to the common index 1

19. Remove a factor from √294.
20. Remove a factor from √x1 = 62/4.

21. Find the sum and difference of \$\sqrt{100}z\$ and \$\sqrt{60}z\$. 22. Find the sum and difference of \$\sqrt{192} and \$\sqrt{24}.

22. Multiply 7 3 /18 into 5 3 /4. 21 Multiply 4 + 2 ,/2 into 2 - ,/2.

25. Multiply $3 + \sqrt{-2}$ by $2 + 3\sqrt{-1}$. 26. Multiply $a - b\sqrt{-c}$ by $a + b\sqrt{-c}$. 27. Divide $\sqrt{2}$ by $3\sqrt{2}$.

23. Parble 1/6 by 2/2. 20. Divide 5,/12 by 4,/2. 30. Davide 4 1/3 by ./2.

31. Find the cube of 3 /2 32. Find the square of 2./3. 33. Find the 4th power of 1 + /2 34. Find the cube of 2 + /5.

REDUCTION OF EQUATIONS BY INVOLUTION.

214. In an equation the letter which expresses the unknown quantity is sometimes found under a radical sign. We may have In = a.

To clear this of the radical sign, let each member of the countion be sourced; that is, multiplied into itself. We shall then have $\sqrt{x} \times \sqrt{x} = aa$. Or, $x = \sigma^2$ The equality of the sides is not affected by this

operation, because each is only multiplied into itself; that is, equal quantities are multiplied into equal quantities. The same principle is applicable to any root

whatever. If $n \checkmark x = a$, then $x = a^n$. For a root is raised to a power of the same name by removing the index or radical sign. Hence, to reduce an equation when the unknown

quantity is under a radical sign. Involve both sides to a power of the same name as

the root expressed by the radical sign, N.B. It will generally be expedient to make the necessary transpositions, and to clear the equation of fractions, before involving the quantities; so that

all those which are not under the radical sign may EXAMPLES.

stand on one side of the countion.

Reduce the equation. $\sqrt{x} + 4 = 9$ Transposing + 4. $\sqrt{x} = 9 - 4 = 5$ Involving both sides. 5 = 25. Ans. By transposition. $x \sqrt{x} = d + b - a$

By involution, $x = (d + b - a)^n$, Ans.

 $a + n \sqrt{x} - b = d$.

EXERCISE 59.

1. Reduce the equation $\sqrt{s+1} = 4$.

2. Reduce the constron 4 + 3 \$\sqrt{2} = 4 = 6 + & 3. Reduce the equation $\sqrt{4r+7}+4=18$,

4. Reduce \$2x - 10 + 4 m 14.

5. Reduce 1/2 = 8.

Reduce the equation.

6. Reduce $(2x + 3)^{\frac{1}{2}} + 4 = 8$. 7. Reduce vis+ r= 2+ /z 8. Reduce $\sqrt{(3r+1)} + 5 = 10$

Reduce √(x + φ) = c = √(x + b).

10. Reduce \$ \((ex - hr) = c. 11. Reduce $\frac{\sqrt{x} + 28}{\sqrt{x} + 4} = \frac{\sqrt{x} + 38}{\sqrt{x} + 6}$

12. Reduce 1x+ 14+ = - 16+ x)

17. Reduce x + \(\vec{v}^2 + \vec{v}^2 = \vec{v}^2 = \vec{v}^2 + \vec{v}^2 = \ J(a2 + x2)

 Reduce x + a = \(\frac{a^2 + x}{(b^2 + x^2)} \). 15 Reduce $\sqrt{2+r} + \sqrt{r} = \sqrt{(2+r)}$

16. Reduce √2 - 82 = 16 - √2. 17, Rolue: 14x - 17 = 2 /x + 1.

1. Reduct $\frac{\sqrt{(6x)}-2}{\sqrt{(6x)}+2} = \frac{4\sqrt{(6x)}-9}{4\sqrt{(6x)}+6}$

REDUCTION OF EQUATIONS BY EVOLUTION: 245. In many equations the letter which expresses the unknown quantity is involved to some power. Thus.

in the equation $x^2 = 16$. we have the value of the smare of x, but not of x

If the square root of both sides be extracted,

we shall have x = 4. The equality of the members is not affected by this reduction. For if two quantities or sets of quantities are equal, their roots are also equal.

If $(x + a)^n \Rightarrow b + k$, then $x + a = n\sqrt{b + k}$. Hence. To reduce an equation when the unknown quan-

tity is a power, Extract the root of both sides which corresponds with the power expressed by the index of the unknown quantity.

EXAMPLES.

 Reduce the equation 6 + x²-8 = 7. $x^2 = 7 + 8 - 6 = 9$. By transposition, $a = +\sqrt{9} = +3$. Ans. By evolution,

. The signs + and - are both placed before \$19, because an even root of an affirmative quantity is

2. Reduce the equation $5x^2 - 30 = x^2 + 34$. Transposinc, etc., a2 == 16. By evolution. · 2 = +4. Ans. From the preceding articles it will be easy to

see that to reduce an equation containing a root of a power, requires both involution and evolution.

EXAMPLE.

Reduce the emution $\sqrt[3]{x^2} = 4$. By involution, $a^2 = 4^3 = 64$

By evolution, $\alpha = + \sqrt{61} = +8$. Ans.

Expected 60 1. Reduce the caustion $cx^2 - 5c = 5x^2 - 3c + d$. 2. Reduce the equation a + de = 10 - a.

3. Reduce the equation $\sqrt{x^n - p} = k - d$ 4. Roduce the equation $(r + n)^2 = \sqrt{x + \sqrt{b^2 + x^2}}$.

5. Reduce the equation (r2 - 1) = -

(23-1) 6. Reduce the equation $\sqrt{x^2-11}=5$

7. Reduce the constion $\sqrt{a^2 - 4ab} = a - b$.

8. Reduce the equation (13 + $\sqrt{23+u^2}$) = 5. 9. Reduce the constion (3 + 2 \(20) + 2 \(1 \) = 141

PROBLEMS.

1. A contleman being asked his age, replied, "If you add to it 10 years, and extract the square root of the sun, and from this 100t subtract 2, the remainder will be 6." What was his age?

Let x = his age.By the conditions of the problem,

 $\sqrt{x+16}-2=6$. By transposition, $\sqrt{x+10}=6+2=8$. By involution. $a + 10 = 8^2 = 61$ x = 61 - 10 = 51 years. And

Proof. $\sqrt{51+10-2}=6$. 2. If to a certain number 22577 be added, and

the source root of the sum be extracted, and from this 163 be subtracted, the remainder will be 237. What is the number?

Let o == the number) h = 163songht. a = 22577c = 237. By the conditions $\sqrt{x+a-b}=c$. proposed. By transposition, $\sqrt{x+a}=e+b$ By involution, $r + a = (r + b)^2$ And $x = (c+b)^2 - a$ Restoring the $x = (237 + 163)^2 - 22577.$ number . $\alpha = 160000 - 22577.$ That is = 137423 = required nuniber.

When an countion is reduced by extracting an even root of a quantity, the solution does not

Proof. \(\sqrt{137123+22577-163=237}\).

always determine whether the answer is positive or negative. But what is thus left ambiguous by the algebraic process is frequently settled by the statement of the problem.

EXERCISE 61.—MISCELLANEOUS PROBLEMS.

1. A merchant gains in trade a sum to which 320 pounds bears the same proportion as five times this sum does to 2500. What is the amount gained?

2. The distance to a vertain place is such, that if 96 be subtracted from the square of the number of miles, the romander

will be 48. What is the distance? 3. If three times the square of a certain number be divided by 4, and if the quotient be diminished by 12, the remainder

will be 180. What is the number? 4. What number is that, the tourth part of whose square

being subtracted from 8, leaves a remainder equal to 4? 5. What two numbers me those, whose sum is to the greater as 10 to 7; and whose sam multiplied into the less produces

6. What two numbers are those, whose difference is to the greater as 2 to 9, and the difference of whose squares is 128? 7. It is required to divide the number 18 into two such

parts, that the squares of those parts may be to each other as 25 to 16. 8. It is required to divide the number 14 into two such parts

that the quotient of the greater divided by the less may be to the quotient of the loss divided by the greater as 16 to 9. 9. What two numbers are as 5 to 4, the sum of whose cubes

14 51032 10. Two travellers, A and B, set out to meet each other, A leaving the town C at the same time that B left D. They travelled the direct road between C and D; and on meeting, it ann ared that A had travelled IS moles more than B, and that A could have gone B's distance in 15, days, but B would have heen 28 days in going A's distance. Required the distance between Caud D.

11. Find two numbers which are to each other as 8 to 5, and where product is 260. 12. A gentleman bought two pieces of silk, which together

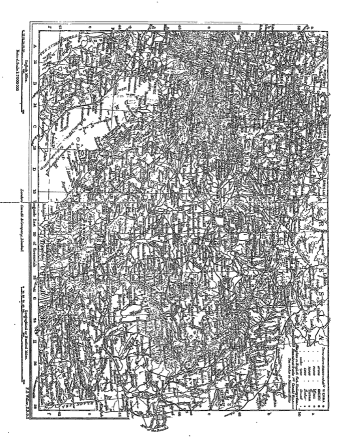
measured 36 vanis. Each of them cost as many shillings per sand as there were yards in the piece, and their whole prices were no 4 to 1. What were the lengths of the piccos? 13. Find two numbers which are to each other as 2 to 2; and

the difference of whose fourth nowers is to the sum of their entres na 46 to 7 14. Several gentlemen made an excursion, each taking the

same sum of money. Each had as many servants attending him as there were gentlemen; the number of crowns which each had was double the number of all the servants, and the whole sum of money taken out was \$456 crowns. How many centlemen were there? 15. A detachment of soldlers from a regiment being ordered

to march on a particular service, each company furnished four times as many men as there were companies in the whole regiment; but these being found insufficient, each company furnished three men more; when their number was found to be increased in the ratio of 17 to 16. How many communics were there in the regiment?

3. (9/- 2)



```
WATER-COLOUR DRAWING.
     9. 1/3
                               18. \frac{a_1/a}{a_1/b} or \binom{a}{b} and \binom{c}{di}
                                                                        5 - /0219
                                                                                                       15. as.
    10. z-
                                                                        6. 415.
                                                                                                       16. a + b.
    11. 27.
                               19. (2) and (2)
                                                                        7. an
                                                                                                       17. and or an ./c3.
                                                                        S. Cy 11
    12 di.
                               20. x - 1.
                                                                                                       18. ab (1947)
  13. a.
                                                                       2. (a + t)
                                                                                                       19. av 02 - 221
14. 3 1 or (3y).
                               22. a+i
                                                                       10. (α – y)
15. alich or cylett.
                                                                                                       20 abs Jhu.
                                                                       11. z*v.
16. 23 /2 or 253.
                                                                       12.
                                                                                                       93 ohr
                                                                                                      22. abz -1y-1
                                                                            ....
17. z * /v or zv*
                                                                       13, г
                                                                                                       23. 3xy.
                                                                      14. x 17 or 1
                                                                                                      24. 1 ./62
                      EXERCISE 48.
 1. 5/64.

 5 √(a + b)* and 5 √(z - y)*.

 2. 4 / 5101
                                                                                       EXERCISE 54.
                               12. (a)13 and (53)18.
                                                                      1. 100 15 (a13
2. 2 * /x*yz-5
3. am * /x*y²
4. 1 * /15
5. 20 * /z²
 8. V 344.
                               13. (24)2 and (37)2.
 4. 27 (a-z)1) or 24/27(a-z)1.
                               14. (41)2 and (31)2.
                                                                                                     5. 3 /as or as
 6. Jan
                               15. (x17) and (x19).
τ. α<sup>±</sup>.
                               16. (47) and (67)
                               17. (c3)2 and (d3)2
8. (a2*) and b.
                               18. (a ) and (b )
9. (/*) and (//)
10. (27) and (27)
                               19. (091's, (09)1's, and (09)1's.
                                                                   WATER-COLOUR DRAWING .-
                                                                                   [Continued from p. 278.]
                      EXERCISE 49.
      1. 3 1
                                     13. 4150.
                                                                      EFFECT OF COMBINATION OF COLOURS-
      2 412 46
                                     14. √α
                                                                                        CONCLUSION.
      3. 5 1/ h
                                                                 As we are desirous that these lessons upon
                                     15. (57)2 and (67)3
      4. 05 16.
                                     16. (a1) and (a2)
      5. a(a - b)
                                    17. 7 15.
      6. Secremb
                                    18. 9√5.
      7. 7a 127
                                    19. 3/2
     : 8. a 2 V () + b2
                                    20. 28√5.
      a dearn.
                                    21. 273 /8
     10. \left(\frac{a^{1}l^{2}c}{a^{2l^{2}}+b^{1}}\right)
```

22. $r\sqrt{(1+a)}$

23. 34 1/322

9. 6 /27.

6. 191 /3. 7. 16 /b. 8. 7a /d.

6. 3 /2

9 7 /2 10. 23 /5.

3. Vetz.

4. " ("+ y) (b+h)

EXERCISE 50.

EXERCISE 51.

EXERCISE '52

EXERCISE 53.

24. 2 /7 - 03

(a + y) √b − k.
 6√b.
 (n + b²)√x.
 (iσ + 5)√y.

11. √8.

12. √103%

1. 3 ° √ay

4. 1984

1 7./8. 2 14./2. 8 15./5. 4 9 3./5. 5 82 3./2.

-2√ay.

2 · (n+r)

15 Va2 - 102

2. Value.

4. $(a - b)(x + y)^{\frac{1}{2}}$

8, 84.

5, 00,

2. 3./0 8. $7(x + h)^{\frac{3}{2}}$

painting in water-colours should, as far as possible, explain the principles of the art, we deem it necessary to include other subjects for our consideration besides that of landscape. By these further investigations we shall add to our means of explaining the theory, and open out a more extensive field for practice. All who have had any considerable experience in painting can testify to the benefit that is derived from allowing their attention and practice to extend to other objects, rather than by confining them to one class only; and although the objects of our choice may differ in kind and character as widely as possible, yet the same colours and manner of execution may to a great extent be common to all. Besides, the knowledge and power we gain, directly or indirectly, from the study of one class may be found serviceable when we take up others-directly, when the same colours and method of using them may be repeated; indirectly, in teaching us that there are certain combinations and modes of treatment which can only be employed in special cases, all of which must give us a command, both of manner and material, that cannot fail to be of

advantage to us upon all occasions. When we consider that the proper application of colours lies in their arrangement and combinations, we shall not be at a loss to understand in what respect the diversity of study we speak of can help us to overcome the difficulties. Hence the source of originality, from depending principally upon our own observations. It is true we may in a great measure be guided by the experience of others, and it would be unwise to reject it; but as each painter has his own innate feeling, both of form and colour, which influences him in his method of of an artist may be, he cannot say positively that such and such colours are to be used invariably, even for the same class of objects, because there are so many accidental circumstances operating to influence him in his mode of proceeding. The light may be different at tick it may be



representing either, we may easily account for the way in which every one makes for himself his own style and manner, peculiar to himself alone. On the other hand, they who entirely depend upon other men's experience, without looking away from it to Nature for the reasons which guided them in their practice, are but copyists, and more frequently copy the faults rather than the excellences of their masters. Let us suppose the case of two painters who have been in the habit of taking Nature as their guide, and ask each to paint the same subject according to his own ideas and the results of his own experience; we shall find their practice and theory so different as to make us almost doubt the possibility of their coming closely together at the conclusion; yet we find their finished pictures, when compared with the subject from which they were painted, to be truthful representations, but each in a different way.

It is then our desire to encourage our pupils to think for themselves, and to endeavour, as far as possible, to show thom kow to look at Mature, and kow to distinguish the characteristic features which mark the individuality of objects, even amongst those of the same species. Whatever the exprience

stronger or brighter on one occasion than another. This would very much affect reflections, and especially so if the surrounding objects sent back their colours under a powerful light; and besides, the very objects themselves, though precisely the same in class and character, may, from various causes, exhibit different degrees of colour-brighter, warmer, or colder, as the case might be. But the artist may be able to explain how colours are affected in their combinations, and how they may be used to neutralise or give more force to other colours under any particular arrangement, or when employed for some especial purpose; therefore, in order to give a practical illustration of our observations, we have selected a group of objects differing. in colour, but belonging to the same classification, to form the subject of our next picture (Fig. 10). Our pupils may easily obtain any of these, and place them on the table as they are arranged in the engraving, with the light from the left. Now, as there are great varieties of these, especially the stable-lantern and the jar, in size and details of colour, it is obvious that there can be no positive directions given as to the exact colour to be used. either in quantity or order; therefore we can only

explain the principles upon which they must proceed in painting them, that our pupils may be able to make their own deductions.

We will commence with the jar. The majority of articles of this kind are of a dark-brown, warm colour, from the top to about one-third of the imperceptible, a very weak tint must be used. Here is an instance of delicate tones so frequently found in Nature, and which give so much value to the painting, and are so very difficult for beginners to detect; if requires much experience to recognise them, and in first attempts the creat



Fig. 11.

distance downwards; there are some of a pale sickly yellow, approaching in tone to the rest of the colour below, but we prefer to take the darker. The prevailing colour in the upper portion is burnt. sienna. The jar may not be very evenly stained. but should there be darker portions than the middle tones of sienna just mentioned (a. a. Fig. 10), paint them in, whilst the first wash of sienna is wet, with some madder brown, and a little sepia mixed with it for the darkest portions. The yellowish drab tone below may be imitated with yellow ochre. raw umber, and very little grey, the latter composed of sepia, cobalt blue, and a little lake. In the lower part of some jars there is a very slight tone approaching lake. This may be added to the colour at the time, or perhaps it would be better to leave it till the umber, ochre, and grey tone is dry, then glaze it with the lake; but as this colour, will be so very faint as to be almost-

danger is in overdoing them. We caution our pupils, when glangic colours over others that are dry, not to rub the brush backwards and forwards, because the first time the brush poes over the understone the colour is softened, a repetition of this will rub it, and then the purity is lost; the brush must be carefully passed over principle of the work of the colour is softened, a repetition of trying the must prominent and positive colours; trying the must prominent and positive colours, when prepared, on a piece of paper, and then hold it near to those parts of the object corresponding to the colour; this practice will greatly assist the judgment in determining the exact tone countries.

With respect to more decisive colours, to be found scattered in places over an object—but not altogether, as in the case of any general delicate tone like the one mentioned above—we advise that particular notice should be taken where they are warrier or cooler. These changes of colour are

universal in Nature, and demand all the care that we can patiently bestow upon them. It is necessary to observe the strength of the colour either way which causes the difference, and when the underground is dry, wash the required tint over it. In the case of the jar before us there is a warm tint over b, b of raw umber and burnt sienna, the edges being broken off over the under colour until they are lost on the side of the light, and on the shadow side mingle with a cool grey near the edge of the jar. The next thing will be to put in the broad and cast shadows with the usual shadow tint-sepia, cobalt. and lake. The darkest portion on the object will be throughout the length, between h, b and c, c, making it sharp and decisive at c, c. The edge must be washed off on the light side, and continued on the shadow side with a somewhat lighter and cooler tone to the side of the jar. The cast shadow must be darker than the broad shadow. The shining bright spots, d, d, being the highest lights, may be wetted and rubbed off with india-rubber. as we explained in a former lesson upon sepia painting. The inside of the lar may require a purer vellow than the outside; if so, less umber must be used and the brown colouring over the rim may be sharp and distinct in its edges. If our pupils will look at their model more attentively. after this first process is completed, they will no doubt perceive other colours more or less influencing the general effect-slight glazings of lake over some parts of the brown, especially on the light side. Probably here and there, in connection with these, some similar glazings of raw sienna, where the brown is not so strong and partakes of that colour; even delicate washes of indigo may be seen; but it must be remembered these are only suggestions, and must be followed with indement.

The next part of the subject to be considered is the lantern. The general colour here is grey. The horn through which the light passes will most probably be warmer in tone. This may be effected with burnt and raw sienna broken to different degrees of strength, and for the clearer parts a little yellow othre may be useful. If the lantern is an old one, patches of rust may be seattered over it in places-Indian red will answer the purpose; but, as we have said, grey is the prevailing colour. diversified by warmer or cooler colours, subject to the manner in which they are disposed in the object. The darkest and very sharp shadows under the rim and in the corners can be imitated with sepia, indigo, and a little lake. There is a greenness about sepla and indigo alone which lake will neutralise and render the tint more intense.

It will be well now to paint the background; this will reveal the strength of the colours in the objects.

and very likely we shall discover some parts dediction. Let this a first be done with grey thin (heckgrounds must be of a retiring character; grey will accomplied his), till it descends to below the top of the Jar, then continue it to the bottom with an addition of raw umber and yellow other. If after this is dry a war-bot (terre-verte by passed but the state of the state of the state of the passed but of the state of the state of the state of the rad, and confine the greys of the lantern more particularly to itself.

Lastly, the bottle, 'This is a dark object, and affords a powerful contrast to the others, assisting to give the greys and lighter tones in the lantern their true value and strength. The principal and general colour will be senia and indigo; but this will be broken up by a variety of other colours depending upon the objects which surround it. The narrow strips of middle tone at a, a were caused by the reflection of the jar and another object near it, not in the picture. The one b was from a saucer placed near to the bottle, and e was from a plaster east that stood about two feet away from it. This being an object susceptible of reflection, everything near it has an influence upon the colour, and it must be remembered that the colours for these reflections are always those of the objects reflected. The cork may be painted with raw umber and a little ochre; the shadow sepia. The darkest parts of the bottle, not affected by reflection, must be put in with sharp decisive touches of very dark indigo and sepia. There will also be many cool tones to be painted with indigo. Very frequently it is necessary to assist the very darkest parts with a little gum. We do not advocate an indiscriminate use of cum: but in cases like this, to assist the intensity of the darkest parts, an exception may be made; only it must be used sparingly, or the intention would be frustrated.

Now we desire our pupils to understand that " the above hints are given for the purpose of directing them how to look at an object and to study its colour. No absolute rule could be given for painting either this or any other subject; even if it were possible to write one, it could not be of any use. Therefore, all who wish to overcome the difficulties of painting from Nature must persevere under continual practice until they become quite familiar with their colours, and know, in short, the full extent of their capabilities. When this has been acquired, together with a readiness of execution, there need not be any embarras-ment in finding a subject to paint from. The motive that guided us in this lesson has been to direct the attention of our pupils to other subjects besides that of landscape, from which may be derived many valuable

ELOCUTION. · 319

lessons upon colouring. We know of none letter capable of helping them in their studies than those which are usually termed "still life"; their variety affords abundant choice in which both form and colour may be studied with equal advantage. Pruits, flowers, vegetables, articles of ornament and dress, culinary utensils, and numberless other objects, insignificant perhaps in themselves, possess great value in the eyes of an artist, who is open to receive instruction from whatever source it may be obtained. There are times and seasons when it would be impossible to seek our subjects out of doors, and on these occasions we must depend upon something we can place upon the table; and although our model may not be of the class to enable us to produce a picture of very high art, it may, nevertheless, afford us some valuable instruction, and on that account it must not be despised.

ELOCUTION .-- V.

IV .- CORRECT PRONUNCIATION.

That presumedation is correct which is sanutioned by good usage or ent-tum. Good usage Implies the habit of persons of good elucation, as regulated by the de-choice of learning and Taste, exemptified in standard dectionaries—a style which is equally expected to the standard of the standard decident caston, and the regrires of pelantry—which falls in with the current of entityated mind, and does not de-late into possibilative on the more authority of fashkidush. Good taste in promuniation, while in allows perfect freedom of choice as to the mode of pronouncing works liable to with every face, bring to grant the prowith every face, bring to grant the prowith every face, bring to grant pro-

The sub-set of promuelation like the preceding one—artichalton—belongs properly to the depart-ment of elementary instruction. But as this branch of closurion does not above receive its deal salars of seasonable attention, many errors in promuelation are apt to occur in the exercise of reading, as performed by even the attunced classes in schools. To avoid such errors, it will be found useful to discuss closely and minutely, the correct is liable to be mispronounced, the students of reference being any good dictionary of the English language.

V.-TRUE TIME.

By true time in elecution is meant an utterance well-proportioned in sound and pause, and neither too fast not too slow. We should never read so fast as to reader our reading indistinct, nor so slow as to impair the vivacity, or prevent the full ! effect, of what is read.

Everything tender or solemn, plaintive or grave, should be read with great moderation. Everything humorous or sprightly, everything withy or mousing, should be read in a brisk and lively manner. Natration should be generally equable and flowing: vehemence, firm and necelerated; anger and joy, rapid; whereas, deputy, authority, sublimity, reveronce, and awe, should, along with deeper tone, assume a slower movement. The movement should in every instance be adapted to the sense, and free from all hurry on the one hand, or drawling on the other. The pausing, too, should be carefully proportioned to the movement or rate of the voice; and no chance of movement from slow to fast, or the reverse, should take place in any clause, unless a change of emotion is implied in the language of the piece.

The "slowest" and the "quickest" rates of utterance have been exemplified under the head of "versatility" of voice, and need nor be repeated here. They occur in the extremes of grave and gay emotion.

There are three important applications of "time" in connection with "rate" or "movement" which frequently occur in the common forms of reading and speaking. These are the "slow," the "moderate," and the "lively." The first of these, the "slow," is exhibited in the tones of ane, recerence, and solomnity when these emotions are not so deep as to require the slowest movement of all. The second, the "moderate," belongs to grave and . serious expression when not so deep as to require the "slow" movement; it belongs, also, to all unimpassioned communication addressed to the understanding more than to the feelings; and it is exemplified in the utterance of moderate, subdued, and chastened emotion The third rate, the "lively," is perhaps sufficiently indicated by its designation, as characterising all animated, obserful, and gay expression.

in all the exercises on "time" should be repeated in all the exercises on "time" should be repeated with the exemption of the exemption of the exemption of the exemption of the exemption of the exemption of the following exercises, the student will be abled in forming of steme and well-infamed ideas of "time". Ye turning tank to the example under "exemptity" exemptity, and repeating it with cleas attention to its extreme slowners. He will observe that, in the repenting of this example, the effect of "time," or proportion of morement, is to cause a remarkable lengthening out of the sound of every accented vowel; an extreme slowners in the succession of the sounds of all letters, sylhibles, and words; and along with all this, an unusual length in all tho

spaties. It is this adjustment of single aid sixcessive sounds and their intermissions which properly constitutes the office of "fixee" in elecution; although the term is often indefinitely used rather as synonymous with the word "movement," as

as tynonymous with the word "movement," as applied in music.
The "slow" movement differs from the "slowest," in not possessing the same extreme prolongation of sound in single vowels, or the same length of name. The slow succession of sound is, however,

on characteristic in both

Example of "Store" Movement.

Thou, who disk! yet to flight
Primeval ellence, when the morning stars
Exulting shouted o'er the rising ball;
O Thou, whose word from solld darkness struck
Tast spark, the sun, stifle wisdom from my soul!

Moderate

There is something only simple and parts in a taste for the elimitation of feets trees. It support, I think, a worst and a generous nature to have a strong relish for the business of, or the feets. These as a grandess of thought connected with this pirt of renal accounty. It is worthy of liberal, and freebons, and supping uses. He who plants and a bloods fewered and the strong of the strong of the strong of the strong support as sheller; but he ceutila to this disk that the some which he has botted to the earth shall grive up inter- betty with the strong of the strong of the strong of the strong strong or the strong of the strong of the strong of the strong which he has botted to the earth and the strong of the strong strong or the strong of the

" Litratu."

How does the water come down at Lidoro's

Here it comes sparking,
And there it lies darking,
Hee smoking and frothing
Its turnuit and wrath in,
Till, in this graid mee.

Till, in this rapid race.

On which it is bent,

It reaches the place.

Of its steep descent;

The enteract strong.

Then plunges along, Striking and raging, As I a war waging is caverus and rocks among : Rhing and leaping,

Swelling and sweeping,
Showering and springer
Plying and finging,
Writhing and ringing,
Eddying and whiching,
Encoting and tricking,

Around and around,
With endless rebound;
Smiling and sighting—
A sight to delight in;
Confounding, astonading.

Durying and destening the car with its sound.

And an mover ending, but always dendending.
Sounds and motions for over and ever are blending.
All at once and all o'er, with a mighty uprost;
And this way the water comes down at Lodory.

VI.—APPROPRIATE PAUSES.

The grammatical panelization of periodical-by, which they are divided into classes, by counts, although sufficiently distinct for the purpless of granting superiodical periodical of the situation expanding the systematical periodical of the situation and the property of the state of the situation of the situation and the passes which seems and fielding lengths in addition passes which seems and fielding lengths in addition passes which seems and fielding lengths in addition of the passes which seems are dependent on introducing many short passes soon indicated by commission of the position of the po

Powerful emotion not unfrequently, suggests another species of pause; adapted to the utterance of deep feeling. This pause cometimes thates place where there is no grammatical point used, and sometimes is added to give length to a grammatical pause. This pause may be termed the "pratorical."

or the pause of "effect."
The longth of the rhetorical pause, depends on the length of the clause, or the significance of the worldwhich follows it. The full "rhetorical pause" is marked thus "| thus | thus | thus half "rhetorical pause".

thus | , and the short "rhetorical pause" thus |

**Rales for "Rhetorical" Russia.

The "rhetorical" pause takes place, as follows:

1. Before at verb when the nominative is long.

1. Before a verb when the nominative is long, or when it is emphatic.— Life g is short, and art g is long.

2. Before and after an intervening phrase — Talents a without application a are no security for progress a learning.

3: Wherever transposition of phrases may take place:—

Through dangers the most appalling || he advanced with herote intropidity.

4. Before an adjective following its noun:

Hers was a soul replete with every noble quality.

5. Before relative pronouns, prepositions, conjunctions, or adverbs used conjunctively, when
followed by a clause depending on them:—

A physician was called in § who presented appropriate remedies

The traveller began his journey # in the highest update # and with the most delignated anticipations.

6. Where ellipsis, or omission of words, takes place:
To your elders manifest becoming deference, to your companions I frankness, to your juneous I condescension.

N. 17 74 75

gentlessy. In a painter theories of injuries; in a resilient to depine offerer; in a winform enterous to reconsider est with good; in netfodinal and distinct establish in nativersal Limition and courtery is decourse to vernity, in an unutrilization or to spink cetl of others; jid a forwardness to defend, to order, and to made them; in furley our results; in the design them that curve us; in dong post to them that hate us. These are gentle-freids of true Cartificating.

LOGARITHMS. -III.

ANTHOGARITHMS,
We now bring our lessons in "Logarithms" to a

conclusion with an explanation of the term Antilogarithm, and a table of Antilogarithms. An Antilogarithm plantly means the opposite of a logarithm—that is, the number corresponding to any green logarithm. The following tuble is arranged exactly like the former, and contains the mantisses.

of all logarithms lying between '0000 and '9909, As a logarithm, according to the rules laid down regarding the first table, always consists of four figures, and the table of antilogarithms contains no more and no less, one rule will be quite sufficient to enable the student to fake out the number answering to any given logarithm. It is as follows:--Look for the first two figures of the mantissa of the given logarithm in the first column of the Table of Antilogarithms, and in the same horizontal line with these two figures, in one of the ten adjoining columns on the right, under the third figers of the mantissa at the top, you will find the antilogarithm answering to the first three figures of the mantissa. Next, in the same horizontal line with this number, in one of the nine other columns, headed Fourt! Figure, and under the fourth figure of the mantises at the top, you will find a number which is to be added to the antilogarithm already found, in order to make it the complete antilogarithm required. Now, according to the nature of the index of the given logarithm, by the rules laid down in our preceding lessons, point this antilogarithm-that is, mark it either as integer or decimal or mixed number, as the case may be-and you will have the number required.

Example.—Let it be required to find the number corresponding to the logarithm of 1935. Here, looking for 10 in the first, column of the table, you find in the rame hereinoul lime in one of the for adjoining the column of the table, you find in the same hereinoul lime in one of the fra adjoinof the mantical) at the top, the antilogarithm 1465; and in the same horizontal lime with this antillearithm, in one of the inext wire adjoining columns under a Che fourth figure of the mantilessy at the mantical lime in the same of the logarithm of the this being dome, you have 1467 for the complete antilogarithm requered. Now, as the index of the given logarithm is 0, this indicates that the number must contain only one integer figure; and the antilogarithm 1457 being pointed according to this index, you have 1-457 for the number required.

Had the given logarithms been 1:1635, 2:1635, and 5:1635, the corresponding numbers would have been 14:57, 145-7, and 1457-09.

TABLE OF ANTILOGARITHMS.

٦	THIRD FIGURE.							POURTH FIGURE.								-		
	c	1	2	3	1	6	6	7	8	P	ī	23	4	3	6	7	8	9
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	25.55	567 357 351 351 351	2014 2020 2019 2019	100	3375	1000		SEE SE		1010 1010 2002 2002	1	1	44000	4148	90000	99999	-	33323
255.95	231 801 130 130 130	1000	1000 1000 1000 1000 1000 1000 1000	550	1106 1111 1200 1300 1300 1300	CHE	1175	55820 53	100 E	28862 28862		i	*****	engen	80000		****	****
45.5	197	122	1555 1365 1365	4 Pr.	10012	6316 9671 8170	878	127	6000 6000 1101	(Va) (00) (11) (11)		i	***	4000	901	÷	5000	900

But the latter designates objects to the attention, or distinguishes them to the understanding, as:—

The full of man is the main subject of Milton's great poem.

"Relative" emphasis occurs in words which

"Relative" emphasis occurs in words which express comparison, correspondence, or contrast,

Countrie die many times; the brare but once. Rules on Emphasis.

Rule 1.—Exclamations and interjections usually require "impassioned emphasis, or the strongest force of utterance, as in the following examples:—

Weel to the traitor, WOE1 UP! commiss, UP!

AWAKE | ARISE | or be for EVER FALLEN! Te iccfalls !

Motionless torrents! silent externcts!
Who made you glorious as the gates of heaven,

Beneath the keen full moon?— Goo! GOD! the torrents, like a shout of nations, Utter: the ice-plain bursts, and answers, Goo! The affent snow-mass, loosening, thunders, GOD!

Rule 2.—Every new incident in a narration, every new object in a description, and every new subject in a didactic passage, requires "distinctive" emphasis, or a force of utterance sufficient to render it striking or prominent.

Examples.

Their frail bark was, in a moment, everset, and a watery grave seemed to be the mevitable doom of the whole party. The eye rested with delight on the long low range of leautifully thated downs which skirted the horizon. The power of fulls was the subject of the preacher's dis-

Rule 8.—All correspondent, and all antitipatio, or contrasted words, require a force sufficient to disdispatish them from all the other words in a sentence, and to make them stand our prominently. When the comparison or contrast is of equal force in its constituent parts, the emphasis is exactly behanced in the words to which it is appliest; when one of the objects compared or contrasted is meant one of the objects compared or contrasted in meant according to the contrast of the objects of the objects attempts on the word by which the prepondenances is excrussed.

Examples.

The gospel is preached equally to the rick and to the poor. Custom a the player of was men, and the tilol of fools. The man is more KEANE than fool.

Exercises in "Relative" Emphasis, Venue i is better than riches.

Study | not so much to show knowledge, as to acquire it.
They went out from us, but they were not of us.
He | that cannot hear a jest, should not seake one.

It is not so easy to hide one's faults, as to mend them.

I | that denied thee gold, will give my heart.

You have done that | you should be sorry for.

Why beholdest thou the sees # that is in thy brother's eye, but considerest not the beas: # that is in thine own eye? As it is the part of justice | never to do violence, so it is the part of modesty | never to commit offence.

. A friend | cannot be known || in prosperity, and an energy || cannot be hidden || in adversity.

Emphatic clauses (those in which every word is emphatic) are sometimes pronounced on a lower, sometimes on a higher key, but always with an intense force.

Examples:

Heaven and earth will witness— Ir ' Roue ' must ' rall—that we || are innocent,

This state had then not one adip—No, NOT ONE WALL.
But youth, it seems, is not my only crime: I have been
accused is facting a THEATRICAL part.
As to the present indistry. I cannot give them my con-

As to the present ministry, I cannot give them my confidence. Pardon me, gentlemen; Confidence is a plant of stow growth.

Gowheal Bewark.—Young readers are commonly deficient in emphasis, and bense foeble and unimpressive, in their style of reading. Students should exert much vigilance on this point. At the same time, an overdone emphasis is one of the saret indications of defective judgment and taste. Faults which result from jstudy are always the most offension.

Exercise .- The Duty of a True Christian.

The true Christian must show that he is in cornect about religion. In the management of his worldly affairs, he must let it clearly be seen, that he is not influenced by a topridly mind; that his heart is not upon carth; that he pursues his worldly calling from a principle of DUTY, not from a sordid love of gain; and that, in truth, his treasures are in HEAVEN. He must, therefore, not only "provide things hourst in the sight of all man"; not only avoid everything which is frundslest and unjust in his dealings with others; not only openly protest against those iniquitous practices which the enstor trade too frequently countennaces and approves ; but, also, he must "let his moderation be known unto all men." He must not push his gains with securing engarness, even to the utmost LAWFUL extent. He must exercise fortenzance. He must be content with moderate profits. He must sometimes even forego advantages, which, in themselves, he might innorently take, lest he should seem to give any ground for suspecting that has heart is secretly act upon these things.

Thus, also, with respect to serving pleasures; he must endeavour to coverince men that the pleasures which accuses furnishes are for present than those which this even can just a families are for present than those which the second can just he has been considered that the present the present that these rifeting, and to other presents, announcement, in which usually most profess to sack their despisors, be much yet respect to veral happiness, no hore, but come a cantern by religion. He must ensel currything which may look the expect to veral happiness, no hore, but come a cantern by religion. He must ensel of very thing which happiness profess spirit. He must enterwork to show in his whole department, the construents and transpositify which antiently from from hammal deplication, from which of the contraction of the most of the contraction of the contraction of the contraction of the contraction of the contraction of the most contraction of the contra

The spirit which Curistiantty enjoins and produces is so wishly different from the spirit of the ward, and so innouncely superior to it, that, a via cannot fall of being acticate, of it cannot fall of being admired, even by those who are strongers to its power. Do you sak in what particulars this spirit shows itself? I nanwer, in the excercises of hundridy, of medicine, of

FRENCH.

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(8) Almost all adjectives ending in -al, -able,
                                                                                                                                                    ible, -ique, and -if :-
       Compound adjectives remain invariable when
                                                                                                                                                           Un homme libéral
Une somme consid
Une nation paisée
 they express colour. In other cases only their
 last component agrees, the first being considered
 as an adverb modifying the second:-----,
     Cet olsean a le bec et les
fiels gris-bruss. Burrox.
Une fille nouvext-bée. This bird's bill and feet are
of a dark brown colour.
A new-born dampher.
Still-born show.
                                                                                                                                                        (9) Adjectives of many syllables :--
                                                                                                                                                            Des lois imaginaires,
                                                                                                                                                        Those which almost always precede their no
                                                                                                                                                   are the following :-
            PLACE OF THE QUALIFTING ADJECTIVE
      Some French adjectives are always placed after
 their nouns; others always before; others, again,
either before or after, according to taste, harmony,
 or for the sake of emphasis. It will be understood
 from this that most French adjectives follow their
                                                                                                                                                        Those marked with an asterisk are included in
      The adjectives which are generally placed after
                                                                                                                                                   the table given on the next page.
                                                                                                                                                        Most, if not all, French adjectives may be used
     (1) Most present and all past participles used
                                                                                                                                                   either before or after their noun for the sake of
                                                                                                                                                      ther before to ... mynhasis or harmony :—
mphasis or harmony :—
mp
 adjectively :-
                                                                                                                                                   emphasis or harmony :-
      NOTE .- The past participle pritendu is the only
 exception to this rule.
      (2) All adjectives expressing form, shape :-
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(T) Adject and mind;

When several adjectives qualify one noun, they (4) Those expressing colour, taste, or physical may be placed either after the noun, or one before conditions and properties:and one after, or all before. They are generally placed after the noun, upless they are of those which are only used before or ofter it ---

Une table rouse, Une chambre exerci-

an object is composed :-

(3) Adjectives expressing the matter of which

(5) Adjectives which may be used substantively :-They are placed one before and one after the nonn when they are of those which are only used . before and after the noun :--(6) Adjectives expressing nationality :-- * De Jolis enfants auglais, pretty English children. They are placed all before the noun when they

are of those which are only used before, and either In reference to things, the French often use the name of the country instead of the adjective of initionality; parties before or after it :--Do grande et terribles évino- Great and terrible evente follarly when speaking of the produce of the country :-De la laine d'Espagne, Spanish secol Du fromagu d'Angleterre, English chees

When several nouns are qualified by one of those

Un general brave et habile, a brave and skilful general.

TABLE	03	ANTILOGARITHMS	(continued).

	1	THIRD FIGURE:										FOURTH PIGURE.								
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. _____ FRENCH. - XXX.

[Continued from p. 200.] USE OF THE ARTICLE BEFORE WORDS TAKEN IN A PARTITIVE SENSE.

A WORD, when used to denote an entire object or class of objects, is said to have a general sense. When, however, it is employed to indicate a part of any thing or class of things, considered in reference to the whole, it is said to have a partitive sense. Before a word taken partitively, the word some or any is, or may, in English, often be employed. If, for example, we use the words courage and wood abstractedly, we take them in the general sense; but if we say, Give me wood, Your brother has courage, we use them in the partitive sense-that is, we ask for a part of that substance called wood, and attribute to your brother something of that quality called courage.

The article with de is used before nouns used in a partitive, sense :--

Du pam et de l'eau lui Bread and water are sufficient for him (that 19, some bread and some easter)

Bring us suit and vinegar
(that is, some sail; etc.). Apportes nous da sel et da When the noun taken in a partitive sense is

preceded by an adjective, de or d' is used for both genders and numbers -

Proposona-nous à nous- Let su propose to chresches cinnes de granules oxemples à rather to issuidat great examples niter, pittable 'drue, de vinna fann to fellose valu système. rathemes à suivre.

When, however, the noun preceded by the adjective is so connected with it that the two form a compound noun, this noun takes the article with de, according to the above rule :--

Heureux ei de zon temps, pour de bonnes raisone, fi in his time (Alexander's Macedonia had had lunatie de bonnes raisone,
La Maccdoine out eu des petites
maisons! Boileau. ambures

The preposition de is used before a substantive preceded by a collective noun or by an adverb of quantity :--

Une multitude de peuples Reaucoup de personnes.

A multitude of nations. Many persons.

Of what ure are so many

Un seul nous suffit s'il nous A single one suffices if he PLORIAN. The article with de (du, de la, de l', des), however,

is used when the noun, whether or not preceded by a collective noun, is taken in a limited sense. The noun la plupart, the most; the adverb of manner, bien, when used as an adverb of quantity, in the sense of much, many, also require the article * du. Un grand nombre des per-somes que Jal vues. Nozt. Il me resto peu des livres qui m'ent eté donnés. Noct. Many of the persons whom I.

have seen.

I have few left of the books which have been given me.
The weeked have such trouble to remain united, es mechants ont bien de la PÉNELOS Ne donnez jamais des conseils Never give ad: ice which it is

qu'il soit dangeroux de suivre. Girault Duyivier. The words some or any, expressed or understood,

are rendered by de, also in negative sentences :--Jo ne vous ferai pas de l'idall not cart upon you any L'on no dit jamais que l'on tprocess. He never say that we have no n'a point d'esprit. Bountaire

On me fait jamais de huen à We never can de good in Dien, en faisant du mai aux respect to God by doing evil houmes. Voltaire, to men,

REPETITION OF THE ARTICLE. GENERAL RULE .- The article † is repeated before every noun, and every word used as a noun having a separate meaning:-

Le cocur, l'esprit, les mocurs, tout gagne à la culture.
Le père et le mère semblaient exciter lour petite compagne a to écu rejaire la première.

Le père et la prèmière.
C'hte faire oud methe semele certife livit petite companion to fect uppui if première.

The faire rif. de maind, de manuel par collèment de certife livit met semele certife livit resulte de la collèment de la co

The article will, therefore, be repeated when one of two adjectives, united by the conjunction et. qualifies a noun expressed, and the other a noun understood :---

. Before the adjective cutre, in the plural, bien, as an adverb of quantity, does not require the article du, etc., but the pr position de: -J'ai vu bien d'autres pays, I have seen many other countries.

† This rule applies to the determinative adjectives, mon, ton, son, ce, cet, etc.

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L'histoire ancienne et la "incient aud riodern l'istory, moderne.

That is, L'histoire ancienne et l'histoire moderne.

Let philosophes anciens et Ancient and riodern philoles molernes exphers.

Le premier et le second ctage, The first and second storage,

NOTE.—In this case the noun expressed is used in the singular.

Should, however, the two adjectives qualify the same expressed word, the article must not be repeated:—

Le sage et gieux Fendon's des drinks bien acquis à la relation genne Devvicion.

A ces mots, il lui tuni le doux et teadre outrage.

A es most, il int to ni te don't him the sevent and render book.

Bottleac.

When two nouns are joined by the conjunction

on, and the second is merely a repetition or explanation of the first, the article should not be repeated:—

Les jones on cities de la toto

The cheeks or sides of the

The article is not used before numbers placed

after the names of sovereigns to designate their order of succession:—

Louis dix-kuit, Charles dix. Louis the Eighteenth, Cherles the Tenth.

The French put no article before nouns placed in

The French put no article before nouns placed in apposition with, or explanation of other preceding nouns:—

Louis te vier, fit de Henry
agatter, fat tout different de
pron y re,
son y re,
Noisterdartute, considie de
Moisterdartute, considie de
L'Amartine, (teleur poste
prosidery françois), your étes
an arteaus,
L'Amartine, delebaratie
and resident de l'Amartine, a celebratie
and resident de l'Amartine, centre de l'Ama

If the explanatory word is itself taken in a qualified sense, the indefinite article un is then placed before it:—

Cet homme est un Français d'une famille illustre, mais mainteres but sufortinate familles. Ces messècurs sont des machands de 1700s.

Those gentlemen are merchants from 1700s.

In the following expressions, the nouns which are used in explanation of other nouns do not take the article:—

un montre d'or,
une maître de desvin,
une moulta a vapeur,
une chaibre d'ecucher,
a demendia.
a hal-roon.

The following exception should be noted. The definite article is used, besides the preposition \hat{a}_i

between such nours as express the vessels, places, etc.. in which commodities are generally kept or sold, and the noun expressing such commodities; but this occurs only when the preposition between the two nours is à:-

un marche aux chevaux, a horse-fair la halle an blé, the curn-exchange, la bouteille au vin, the wine-bettle, le pot au lut, the mill-jug.

Nouns referring to vessels, however, admit of being followed by the definite article only when they are preceded by it; but when they follow the indefinite article, the preposition 4 alone must be used —

le pot en lait. the suil.-juig.
un pot a lait. a mill-juig.
la bouteille a l'enere. the tal-bottle.
an inh-bottle.
an inh-bottle.

Proper names of persons do not admit of the article unless it forms a part of the name: a Lebrum, Lawarline, La Harpe, La Fantaine. As also in the names of some Italian poets and painters: us. Le Tasse. Tasso: Le Dante, Jante, cle. An adjective, however, coming before proper names, is generally preceded by the article.—

Le bon et norf La Fontaine.

The good and ingenious La
Fontaine
The pious Feaclos

It has been seen that the plural article is often placed in elevated style before the names of renowned individuals:—

Nous axons xu à la fois a la life hair sten at once at the tite des escadrons imperiaux heud of the imperial squafrons, lee Murat, les Kellermann, les Mucat, Kellermann, Lanalle, Laxalle, le Montbran.

Names of kingdoms and provinces, when preceded by the preposition en, take no article —

En France, en Amerique. In France, in America.

No article is placed after en preceding a noun used indeterminately; or after the word ni standing before a noun, direct object of a verb.—

Nons frons en voiture. H'e shall go in a carriage.
Vour etre en peine. You are in trouble.
Noos n'avons ni or ni argent. We have neither gold nor silver.

The article is omitted before plus and meins in comparative sentences, where, in English, it would in the corresponding place be inserted—

Plus une action est utile, The more useful an action is, plus elle est lounble. The more princescorthy it is.

The article precedes pies and moins to form the superlative relative, and agrees in gender and number with the noun:—

Votre seur ne pleurait ros, Vour sister did not weep, quolqu'elle fitt la plus affligue although she was the must de toutes ces dames, griered of all those ladies.

The article remains invariable when it stands before a superlative absolute (i.e., a superlative not implying comparison with atter persons or objects):—

Voire some no pleure pas, Your sider does not neep, lors mone qu'elle est le plus creu when she is most gricred, affligée. Nota.

For the sake of emphasis, the article is often omitted before a series of nones used either as

Citoyous, étrangers, amis, entendes, strangers, feiends, ememis, tous le revèrent. entendes-all recerence dess.

subjects or as objects:-

DIOLOS IN WHICH THE AFFICE IS OMITTED.

After mine of the certific plants in promote the heavest competition.

After mine of the certific plants in promote the after mine of the certific plants in properties.

After mine of the certific plants in promote the certific plants in properties.

After density a territory of the certific plants in properties.

After in the certific plants in promote the certific plants in properties.

After in the certific plants in properties and certific plants in properties.

After in the certific plants in properties and certific plants in properties.

After in the certific plants in properties and certification in the certific plants in properties.

After in the certific plants in properties and certification in the certific plants in properties.

After in the certific plants in the certification in the ce

ANOT mail, it have a partin, and a partin pa

Demander pardon, to beg to the pardon, to leg to pardon.
Donner avis, } to inform.
Entender milleres, to bear Sam souch, without corrow or paire attended to the pair of the pair of the pair attended to the pair of the pair attended to the pair of the pair attended to the pair of th

Balto attention, to pay attention, but to the total or control of the place. Faire bonne chere, to the well. Tenir lesu, to take the place. Faire credit, to all on credit. Tenir parole, to keep ores word. The property of find seans.

THE ADJECTIVE.

We have already seen that an adjective relating to two substantives of the same gender must agree with thom in gender, and be put in the plural; And that an adjective relating to two or more

nouns of different genders must be put in the mascaline plural.

When, however, nouns not united by the con-

When, however, nouns not united by the conjunction of are somewhat synonymous; when the writer wishes to draw the attention more especially to the last—the adjective will assume the gender and number of the last noun only:—

Toute so vie n'a ché qu'un travail, qu'une occupation, tring but eculiumi tobur aux in melle. Massaltors, de ne countas pouts de rounau, point de comédie compagnée sans combates.

Le for, le handeau, a flamme The knife, the band, the flame est toute parte. Racine is all ready.

* Entendre la raillerie is also said, but it means, To understand joining.

Sometimes the adjective preceded by two or more substantives joined by the conjunction or is intended to qualify the last only. It must then, of course, agree with that noun only:—

Le bon goft des Egyptiens ur ils abelieft et la selfeit et la solicit et la seule feen il Le selfeit gant ur ur regularite toute no location.

Le sourire est une unique de bienvelliane, d'applante present, et de satisfaction utilifaction. Burros.

Burros.

REMARKS ON THE PECULIARITIES OF SEVERAL

REMARKS ON THE PECULIARITIES OF SEVERAL ADJECTIVES.

The adjective feu, late, deceased, is invariable when placed before the article or adjective determining a noun, but varies when placed after the determining word:—

NOTE.—Few is said only of persons we have or might have known. When applied to kings, popes, etc., it means the last one, who has died: Few larelue is employed when no queen has succeeded the defunct one: la feue reine, in the reverse case.

The adjectives nu, bare, and demi, haff, are invariable when placed before the noun, in which case they are joined to it by a hyphen:—

Il était su-tôte; les pleds . He sins lore-headel ; le vore chaussis de petitos sumisles. Voltzainz. . Une dessi-heure après avoir quitté le valsacue, je foulai le col americana. CHANTEAR BRIAND. L'ANTEAR BRIAND.

The adjectives nu and dimi when coming after the noun agree with it :-

Accontumez vos enfants à demeutre ete et hiver, jour et nuit, toujours eté es auc.

J. J. Blooszeu.

Opinuus 1902 la tété de Calia Graceline, dix-sapilivres et deniet d'or. Viziror.

Viziror.

Viziror.

Franc, in the expression franc de port, postage free, carriage paid, may be used adjectively, when it must agree; or adverbially, when it remains invariable:—

J'al reeu franc de port une lettre anouyme.

1. Roosseau.

1. Contrat neoids eet in-primé, et vous en roevres dedure exemplaires, franca de port.

3. J. ROUSSEAU.

J. J. ROUSSEAU.

An adjective used adverbially—that is, modifying a verb—is of course invariable:— BOTANY, SEI

However, when tout precedes an adjective or past participle feminine beginning with a consonant or sounded h, it agrees in gender and number:—

Les ploisantaries no nont Jokes ere only used when they bonnes que quant elles nont are served up quite warm, services fourtes changes.

La vanitó est sortis cota parce de la tête des fommes possesses à la derraci possesses à la derraci possesses à la derraci possesses à la derraci prossesses à la derraci participat del la derraci participat de la derraci participat del la derraci participat de la derraci participat del la derraci participat del la derraci participat del la derraci participat del la derraci participat del la derraci participat del la derraci participat del la derraci participat del la derraci participat del la derraci participat del la derraci participat del la derraci participat del la derraci participat del la derraci participat del la derraci participat del la derraci participat del la derraci participat del la derraci participat del la del la derraci participat del la derraci participat del la derraci participat del la derraci participat del la derraci participat del la derraci participat del la derraci participat del la derraci participat del la derraci participat del la derraci participat del la derraci participat del la derraci participat del la derraci participat del la derraci participat del la dereci participat del la dereci participat del la dereci participat del la der

BOTANY.—XX. [Continued from p. 253.] MONOCOTYLEDONS.

HAVING now briefly passed in review the chief orders of Dicotyledons, we come to the second class of angiosperms, in descending order, the . Monocotyledones. The characters by which these plants are, as a whole, distinguished from dicoty--ledons, and the sub-classes, series, and cohorts in which they are grouped, have been stated in Vol. IV., . pp. 355-6. Referring back to that lesson, we see that Monocotyledons have only one cotyledon; have as a rule no tap-root; have numerous closed fibro-vascular bundles, but no distinct pith or separable bark to the stem; have parallel-veined leaves and the parts of the flower in threes. Though there are various exceptions, the typical floral formula of the whole class is 3.3.3+3.(3). (See 'Vol. IV., p. 37.) The class is subdivided into two sub-classes, mainly by the character of the perlanth, the Petaloides and the Nudifiers. The Petaloides have a perianth, which is usually in two trimerous whorls, one, or both of which is commonly petaloid. whilst both stamens and carpels occur generally in the same flower. They are divided into the two series, Epigyna, with an inferior, and Hypogyna, with a superior ovary. Of these the Epigynse contains the five cohorts, Nareissales, Orchidales, Amomales, Diescorales, and Hydrdles.

The cohert Narchastate contains the two orders, and nargitizine and firstee. This Ameritizate and harmonical manufacture of the coherence of t

stem and die from the physiological exhaustion of producing a number of flowers and fruits, whence they have been exaggeratingly called century plants. They differ from true alose, which belong plants. They differ from true alose, which belong the comparison of the comparison of the comparison of the daffoull (Narciums Plants - Narcium) prospecies of the general Narciums, and in some other species of the general Narciums, and in some other species of the general Narciums, and in some other species of the general narcium in the sometime of the perimitation is and in this general, in the sometime endesed, when young, in a more or less membraness speake or sheathing bract.

The Irideo are herbs with bulbs, corms, or rhizomes; distichous, equitant, linear leaves; flowers, sometimes monosymmetric; stamens, only three in number, the inner whorl being suppressed, so that the carpels are superposed upon the existing ones; the anthers extrorse; the style often dividing into three petaloid divisions, and the fruit three-chambered and capsular. The formula (see Vol. IV., p. 37) is 3.3.3.1(3.) or 3.3.3+0.(3). Like the Amaryllides the order is abundant in South Africa. Iris has a dichasial rhizome which in one species, I. forentina, yields the perfumed orris-root. The flower is polysymmetric, the outer perianth-segments or sepals being commonly reflexed and sometimes furnished with a median fringe or beard, whilst the large petaloid stylesegments spread over the stamens, each having a stigmatic line above the anther, this latter throwing its pollen on to the beard. Crocus has a corn and a subterraneau ovary. The stigmatic lobes of the style in C satiens and others furnish saffron; but the plant must not be confounded with the liliaceous, and therefore six-stamened, Colchicum, misleadingly called autumn crocus or meadow saffron. Gladielus is monosymmetric.

The cohort Orchidales includes but the one large and remarkable order, the Orakidacoa. This order comprises several thousand species in about 400 genera, which are all herbaceous, and, though occurring in almost all countries, are most numerous in tropical forests. Some are rootless; others, such as the British bird's-nest orchis (Nesttia nidus-avis). are brown, without chlorophyll or true leaves, being saprophytes, living upon decaying leaves; and many of the tropical forms are epiphytic, growing on the branches of trees. Vanilla, the aromatic placents of which is almost the sole useful product of the order, is a tropical climber. Our British terrestrial species commonly have tuberculate roots (see Vol. III., p. 113 and Fig. 27), and the tropical epiphytes have green aërial roots, sometimes with a peculiar spongy epithelial outer layer or relamen of spirally thickened cells. They commonly have also stem-tubers or pscudo-bulbs. The

adjectives which are only used before their noun, the adjective is repeated before each:—

De grands crimes et de grands Great crimes and great excesses excess accompagnerent la atlended the Recolution.

exces accompagnerous la attended the Recolution. Royolution. Finally many adjectives, especially when they

are used in reference to persons, have a different meaning according as they precede or follow certain nouns. They are the following:—

Un hoss housine, a simple, art.

Un housine heis, a good, heise
deet sont (un homme de
heise).

Un horne housine, a worthy
housine.

Line orisine histoire, a cretaix

Line histoire certaine, a reactive.

Line histoire certaine, a reactive.

Line robe chere, an expessive

Une commune voix, a meantseom mer.
Un creed homme, a teresone
there ander, the last nor
L'ange dernière, last voir.
L'ange dernière, last voir.

La derastere annee, tae stat poor le (of a serie). (of a serie). (of a serie). Une flusse cleft, a fulse key; a Uno clef flusses, a kry belong-sleiden key. (ing to another lock (the wrong key).

Un forfette menteur, an ez- Un flow farieux, a furious

Do ferried vanteur, an ex- Usering Lay).

Consider law:

Ca genher homme, at gentle. Un homme gedant, a sean de la comparte la

Un melhonade konune, a dishonest sum honest sum honest sum honest sum honest sum honest sum nasee, un michant luve, a poor book. Un michant luve, a poor book. Un luve michant, a biling, emsife book

Morte can, neap-titles,
Un nonrecut livre, a new bool, (another hook),
Nat hounne west parfast, no some is perfect

The common way, a man who is some is perfect

The common way, a man who is some is perfect

Un passure historien, a revicted that state in the historien.
Un palsacet houses, a relication to the historien pateure, an Milassach houses, a relication sean.
Un pelli houses, a short son.
Un pelli houses, a short son.
Un belli houses, pairer undier, an opredie sem.
Un house pripers undier, any ornal the smile propers, say denn

Ales propres mains, my oron Mes mains, propres, my deen familia. Description of the mains, mains and the mains, mains and the mains of the mains. The mains of th

neture.

Un wilten homme, an ugly,
unpleasent man.

Une vate histoire, a serie
neture valet, a seriel,
neture valet, a true
histoire wale, a true
histoire wale, a true

COMPLEMENT OF ADJECTIVES. .

The complement of an adjective is a noun or averb completing or defining its sense. Between the noun and the adjective comes one of the prepositions à, de, dans, en, ser, etc.:—

Cet homine est digne de lou-This man is worthy of praise, cauge.
Ce general est digne de com-That general is worthy to con-mander.

In the first phrase, louange, in the second, com-

mander, is the complement of the adjective digne.

The complement is not indispensable to the adjective. It is added to it only to give it a certain definite sense:—

Without a complement.

Cet homme n'est pas con. Cet homme n'est pas content tent.

That wan is not pleased.

That wan is not pleased with

As may be seen in the bast sentence, an adjective is not always, in French, followed by the same proposition as the corresponding adjective in English. Thus, after the adjective constant, the French use the proposition $d\sigma(e/p)$, whilst after its English equivalent (pleacopt, the proposition $\pi k h$ must be employed; in order therefore to help the student out of this difficulty we have given, besides list of adjectives requiring the prepositions $d\sigma_c$, δ_c , and others, the following rules.

When an adjective follows the verb etre, need impersonally, the preposition do is placed after that adjective, and before the verb following:—

adjective, and before the verb following:

It est beau de mourir pour son It is not be to die for one's

1 to plus aid d'être sage pour It is easier to be wise for

1 to easier thus for oneself.

mease.

La Rochepoucauld.

Hest plus glorieux de se vaincie sos-neine, que de vaince las autres. Scundry.

eneself than to conquer others,
conditions.

It should be recollected that it is only when the verb être is impersonal that it requires the preposition de. In other cases the adjective must be followed by the preposition proper to it:—

Cela est bean a voir.
Cela riest pas ansé a faire.
That is ner age to be done
Centre deserge to be
Centre de serge
preposition envers:—
Il est affable envers tout le He is affable to everybody, monde.

monuse.

If find the charitable enters lie start be charitable to the lest pauvres, et poil enters tout le montdo.

Ke soyre pas cruel enters les Do not be cruel to antivals.

LIST OF ADJECTIVES REQUIRING THE PREPOSITION de.

Absent de, obsent (from).
Ambilium de, ambitious of.
Annoureus 'de, in lors with.
Avida de, raper for.
Capable de, orpuble of to.
Compilies de, accouption in.
Content de, placaed with.
Couteur de, excise to.
Desireux de, excise to.
Desireux de, defedants to.
Desireux de, desirons to, of.

Different do, different from, Dignot de, courley of, to. Enviews de, envisors of. Enviews de, envisors of. Esclave de, ex since to. Exempt de, excessio from. Flet de, proved of. Port de, confident in. Fou de, excessively foud of. Olorieux de, ground of. Honteux de, andment of.

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impatient de, impatient of. incapable de, i*ncapable of.* incapsolable de, inconsolatio Plein de, fell of. Ravi de, glad to, of. Reconnais ant de, gra'eful for. Redevable de, undeddel for, Jor.
Indigne de, unworthy of.
Indigné de, indignant with.
Inquet de, unway about.
Ivre de, infoxicated with.

andigue de, singuent with nguist de, uneavy about. rer de, interiord with. set de, serury of "Tributaire de, tributare to. Victure de, directional with. Las de, mary of

Qui vit content de rien, pos-zede toute chose.

Bonnav.

Il n'est par de Roman, 'There is no Roman that is not Il n'est pas de Romann, Jul ne soit desireux de vous donner la main. desirous to reach you kis CORNELLE

LIST OF ADJECTIVES REQUIRING THE PREPOSITION à.

Accessible à, accessible to.
Adherent à, achering to.
Adherent à, achering to.
Agreable à, acquedèt to.
Antérieur a, syrter tr.
Anterieur à, carolinous for.
Avedin à, acquisous for.
Bon à, pool for.
Cher à, dans a, pool for.
Contraire à, acutrary to.
Conforme à similar tr.
Contraire à, acutrary to.
Difficille a, difficult to.
Elicille a, difficult to.
Elicille a, difficult to.
Event a, carof fir.
Facile a, acqui fo. Formidable à formidable to. Impenetrable à, fisjenetrable to. Indispensable u, indepensable to.
Insensible a, insensible to.
Invisible a, invisible to.
Naturel a, natural to.
Nocestaire a, necessary to.
Natural assume to.
Nocestaire a, necessary to. Facale 4, cary to.

Ental 4, fatel to

Favorable 4, fatourable to.

Nuisible a, hariful to.
Odleux a, ollous to.
Odleux a, ollous to.
Posterieur à, poderior to.
Preficable a, preferable to.
Prupice à, propitions to.
Prupice à, propitions to.
Prupice à, propitions to.
Rebello a, whellous tourards.
Reboutable à, formidable to.
Semblable à, formidable to.
Semblable à, somidar to.
Subet à audurt to. : Sujet à, subject to.

L'ignorance toujours est prête a s'admire. Boutant, la lime suit quant di veille, il un suit le di la nort, il me mit quant di veille, il me soit quant di lott.

BACINE.

L'ignorance toujours est prête de during ready to aburir itrelf. Inscendate to life, two within the debt in the destruction of the la soit quant di lott.

BACINE.

L'ignorance toujours est prête de during ready to aburir itrelf. Inscendate to life, two within the debt in the debt in the late of the lat

ADJECTIVES REQUIRING A DIFFERENT PREPOSI-TION IN FRENCH AND IN ENGLISH, NOT INCLUDED IN THE ABOVE LIST.

Bon pour, kind towarde, de-rotel to.

Celèbre pour, par, orlebrated reards. mards. Insolent avec, insolent to.

Quant on est bon pour leut fee intende, on ne l'est pour comment, on l'est observation de l'est pour c'utant que par sa naivanier, cutant que par sa naivanier, d'est par l'est par l'est par l'est par l'est par l'est Bossurri,

RULES ON THE CONSTRUCTION OF ADJECTIVES WITH DIFFERENT PREPOSITIONS. .

A noun may be followed by two or more adjectives having one and the same complement, provided those adjectives require the same prepositions after them. Thus we may say :-

Co père est utile et cher à sa famille. Girault Duvivire.
La religion est nécessaire et le liber de l'houne.
La religion est nécessaire et l'houne.
Réligion is nécessary aud naturell to sean.

These two sentences are correct, because the adjectives utile and cher in the first, and necessaire and naturel in the second, require the same preposition à

We could not, in the first of these two sentences, substitute the adjective cheri. beloved, for the word cher, and say, as in English, That father is useful. TO, and beloved BY, his family. Such a construction in French is never admissible. We must say, That father is useful to his family, and is beloved by them ; because the adjective cheri requires the preposition dc, or its substitute, the relative pronoun en *:-Ce père est utile à sa famille et en est chéri.

DETERMINATIVE AND DEMONSTRATIVE ADJEC-TITTE

The demonstrative adjective, which must not be confounded with the demonstrative pronoun, always precedes the noun, and must be repeated before every substantive. It assumes the gender and . number of the word which it determines --

Cel air par, ces gazons, cette volte inobale: Let uni halt am court, tout enchante les year. Carren.

AGREEMENT, REPETITION, AND PLACE OF THE POSSESSIVE ADJECTIVE.

· We have said that the possessive adjective assumes the gender and number of the object possessed, and that it must be repeated before every noun. The place of the possessive adjective is the same in French as in English-that is. . before the noun. These adjectives must not be confounded with the possessive pronouns -

Mon père, sin mère, et mes My father, mother, and sisters Eura sont arrives have arrived. so-nes sont arrives

REMARKS ON THE POSSESSIVE ADJECTIVES. It has been said that the French use the article instead of the possessive adjective when alluding

to the parts of the body. This, however, must only take place where the possession is otherwise sufficiently explained. We must say, for instance-Pai mal à la tête.

My kend acker (I have a pain in the head). Charles has broken his arm. Charles s'est cassé le bras.

because the possession is sufficiently explained by the pronouns jo in the first instance, and so in the second. But we must say-

Je vois que mon lims enfle. I see that my arm smells.

because, without mon, the possessor of the arm would not be indicated. The English expressions, a friend of mine, a cousin

. The rule with regard to the object of verbs is equally imperative. We could not say in French, as in English, Every week I write letters to, and receive letters ruot, my brother. We must say, Every week I write letters to my brother, and receive some from him : Toutes les somaines j'écris des lettres à mon frère, et J'en reçois de lui.

of his, cannot be translated literally into French. We must say, Un de mes amis, one of my friends; un de ses cousins, one of his cousins:-

Cinna and Carbo, a lientenan Conna ét Carbon, un de ses Bestemmis, se camperent sur of he secureped on the banks of the Tiber.

In familiar or jocose style; we sometimes use the possessive pronoun, mien, tien, slen, without the

A travers d'un saira pré, arthrough a meadou of mine a certain anon passa. Racisa. Un mieu cousin est jugo maire. La Forraixe. Magor.

article, to express the same relation :-

When the possessor is an inanimate object, the . adjectives son, sa, scs, lour, lours can be placed before the object possessed only when the possessor and the thing possessed appear in the same clause :--La campagne a ses agrements, Ces langues out leurs beautes The country has its pleasures. Theor languages have their benuties.

When the inanimate possessor is not the subject of the clause in which the possession is expressed, but of a preceding one, the article and the relative pronoun en are used :-

Co livre est blen imprimé ; le papier en est excellent pric is covilent. J'habite la campagne : les agraments en sont suns pleesures ure utiliseit nember. Con langues sout riches; Jen There languages are vick; I admire the beautes. Note, admire their beauties.

Exception .- The possession may be expressed by son, sa, scs, leur, leurs, although the possessor is not the subject of the same clause, when the thing possessed is the complement of a preposition :-

Paris est une ville remarques duirent fon igners admirent la beaute de ses edifices.

Paris est une ville remarques fon igners admirent the beauty of lits buildings.

NUMERAL ADJECTIVES.

The cardinal number, used simply to indicate number, not order, precedes the nonn.

When used to indicate order, the cardinal number generally follows the noun, except when indicating the day of the month .-

Leon dix.-Charatre dix. Lee the Truth.-Charter ten. The ordinal number is generally placed before the noun :---

La dizinat apués. The tenth wear.

' But it follows the words chapitre, Tirre, article, page, etc, in the division of books, agreements, etc :-Livre sixione, chapetre dizzène. Sixth bool, tenth chapter.

INDEFINITE ADJECTIVES.

Quelque is written in three ways :-(1) Followed by the verb être, it is written in two words, quel que. Quel, which is an adjective, agrees in gender and number with the subject; and que.

which is a conjunction, is invariable. In this case the verb is used in the subjunctive, and its subject placed after it :-

auny quele que soinnt ton enlite est in patrie, por los estes inn tente avoc energity sunder sej set est en la contra del contra de la contra del contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra del contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la cont

(2) Followed by a noun, the object of a verb, it is an adjective, and agrees in number with that noun:-

Princes, quelques raisons que vous puissine me dire. Princes, whatever reasons wonmay gire me. (3) Quelque, followed by an adjective, a past

participle, or an adverb, is an adverb, and therefore invariable:-

Les jeux de hazard, quelque Games of chance, hocerer medicores qu'ils parabsent, trifting theu may eccus, ere sent toujours chars et dani almayserpensire and dangeroux. Bune de Geneta.

Même is an adjective or an adverb. It is an adjective-

(1) When it precedes the noun, and means eame:-

Your retomber toniours dans | You always fall into the same less nefaues alarmes | Ractric. | apprehensions.

(2) When it follows a noun or pronoun, and has the sense of self, even, very, and cannot be turned into de la même manière, in the same manner :-

Les dienx enventures devun-ent jaloux des bergers. Jealous of the shepherds. rent jalous des bergers. Ces murs méses, seignes pruvent avoir det yeux. RACINE. These very walls, my lord, ers, seigneur, may have ence.

It is an adverb, and therefore invariable, when it 'modifies a verb, an adjective, or a participle. It has then the sense of aussi, also, even; quoique. although; or de la même manière, in the same manner:-

Frappez, Tyriens et même Strike, Tyrians and Israelites Ismelites. RACKE. also. Leurs vertus et some leurs Their virtues, os well as their noms etalent ignores.
Bennarden de St. Pienne. Exempts de many richs, les ll'hen exempt from real mis forture, men crunt for themselven chuncriques.

ns. Their virtues, os well as their names, were unknown.

Tout, when an adjective-that is, when it signifies crery, all-is invariable. Tout, when it means entirely, quite, nothing but, is an adverb, and, as such, is invariable :-

Lo lion est tout meris et The lion is nothing but nerres muscles. Berron. and muscles. He showed us, in poetry, paths entirely new.

chemins tout nonveaux.

Boileac.

Le chien est tout rele, tout The dog is nothing but sent, and obelience. BUFFOR.

flowers may be solitary or in an indefinite, bracteate inflorescence: they are often inverted by the twisting of the inferior ovary, which must not be enistaken for a pedicel and they are monosymmetric, the odd sepal being strictly anterior. The three outer perianth-leaves are generally petaloid and normal; but the two anterior petals are commonly reduced and often form a sort of bood whilst the third is ourlously modified in size, form, and colour, forming a lip or labellum. It often resembles the body of an insect and frequently has a spur, sometimes of great length, secreting honey, not in its cavity, but within its tissues. The essential organs are united into a column or gynosteminm, and, though fibro-vascular bundles of six stamens_can be traced, in most cases only one stamen, the anterior one of the outer whorl, is developed. In the lady's-alipper (Cypripedium) this stamen is barren, and the two anterior st of the inner whorl are polliniferous (see Vol. IV., p. 37). The one fertile anther is commonly bilecular, the pollen-grains being collected together in groups or massicles, and these united by th two stalked club-shaped masses, or pellinia, one in each loculus. The stalk or caudiele of the pollinium ends in a sticky giand or retinaculum, which is enclosed in a pouch-like outgrowth fro the style called the burnele. Below this, at the mouth of the spur, is the stigmatic surface. (See Vol. IV., p. 117, and Fig. 58, p. 185.) In some cases the Howers are monoscious or polygamous, differing remarkably in external form though on the sam plant. Pollination is mainly effected by insects, the retinacula sticking to their heads so that the entire pollinia are removed and a few massules torn off on the stigma of the next blossom visited. The bec orchis (Ophrys apifera), however, pollinates itself, the caudicles awaying forward in the wind The ovary has three parietal placentss on which the ovules do not originate till pollination. They are numerous, arise, like trichomes, from single epidermal cells, and consist only of embryo-sac and two integuments, forming a seed with a thin loose testa, no albumen, and, when ripe, no distinct ogtyleden er radicle.

The cobort Associate, differing from most cochidatin having as tellocals every with central placestation and abundant perispera to its seeds, contains four orders, Missessee, Chemacoe, Marentaces, and Biejebraces, the monosymmetric or asymmetric forwars of which present ordrons researched for the control of the control

ABASH-142-GD, differing air the furthic number being posteries treated of lateral as in Marentala. In Assemble the shortest stamous, are represented by pickaloid organs. "The richigence of various proposed of the control of the control of the constancia; this cold Chermons, blekenging to the Singlebenous, furnish the yallow colonique, substance, before the control of the control of the convalued from the agreemble reain they contain The first of the positions of Mare Sectile is Manthia being, whilst becomes and plantains, the engary gold are as mongo the child food-citabetisms of the treffice.

are among the chief food-eisthateous of the tropfes. The cohort Discoverda, in which the flower are polysymmetric such the formula is typical. The cohort Discovers, the years of the tropica, previously and the property of the property of the proving plants, with starshy-tabers, exceptionally not-visual learn, and discojous flowers, are represented in Rogland by Taures elements in the black property of the property of the property of the property of the property of the property of property of the property of the property of the property of property of the property of property of the property of property of the property of property o

The soloit Hydroites, including the one order Hydroites and the explaints with cealabut properties of the soloites of the solo

The series Hygogene, with a superior overy, falls, into two sub-scries, the Syndrep's, with three united carpils, and the Appenyrse, which have between the control of the superior of the sup

peranon peranon, and the Universe, differing mainly in their dry glumacous perianth.

The Lillaced, a large and widely distributed order, include plants of very various general habit or appearance. Many in temperate climates are

onions, and talips, or have corms, as in Colokicum. Others, such as Paris, Asparagus, Solomon's real (Polygonatum) and lily of the valley (Consallaria), have rhizomes; whilst some sub-tropical forms are arborescent, with woody stems, increasing in diameter by the formation of new fibro-vascular bundles in a merismatic zone of fundamental tissue, as in the dragon-tree (Dracona) and in Yucca, or having also, as in Alon, the thick fleshy leaves characteristic of dry regions. The bulbs of Lillium are squamose; those of Allium, tunicate. Bulbils are produced in the axils of the upper leaves of the tiger-lily (Lilium bulbiferum). and , among the pedicals of the umbellate cymes of some species of Allium. Ruseus aculeatus, the butcher's broom or knee-holly, the only British monocotyledon with a woody stem, branches copiquely, its ultimate branches, in the axils of minute scale-like leaves being fiattened leaf-like phylloclades with a spinous apex, bearing the diccious flowers or scarlet fruit. In the nearly related Asparagus, the edible fleshy shoots which spring from the rhizome branch freely, the phylloclades being acicular, but bearing small unisexual flowers and a fruit like that of Ruscus. The leaves may be linear as in Hyacinthus; broad, as in . Tulipa ; tubular and hollow, as in onions'; fieshy, as in Alos; or rigid, with strong phloem in their veins, as in the New Zealand flax (Phormium tenas). Herb Paris (Paris quadrifolia) gets its name from the Latin par, equal, from having four leaves in a true whorl and also an exceptionally tetramerous flower, its formula being 4.4.4+4.(4), and these foliage leaves, and those of Smilax, the sarsaparilles, have,-like Dioscoreaces, the net-veined character of dicotyledons. Swilan has also stipular tendrils. The leaves of the perianth may be free or coherent. The order falls into three sub-orders : Lilien, with introrse anthers, united styles and a loculioidal capsule, including Lilium, Tulipa, Hyacinthus, Scilla, Allium, Yucca, Aloi, etc.: Colchices, with extrorse anthers, separate styles and a septicidal capsule (see Vol. IV., p. 256), including Colchioum autumnals; and Asparagines, with introrse anthers, styles either free or coherent, a muculane, and flowers sometimes dimerous or tetramerous or diclinous, including Asparagus, Rusous, Paris, Smilan, Convallaria Polygonatus, etc. It is important to notice that Alos, a native of Africa and Arabia, differs from the Amaryllidaceous Agave, or so-called Mexicanalce, which it so much resembles in external habit, in having a superior ovary; and similarly that Colobicum, though called meadow saffron or autumn crocus, differs from the true Iridacous Crocus in having six stamens and a superior ovary,

bulbous herbs, such as the hyacinths, lilies, squills,

Many members of the order Lillaces furnish

powerful drugs. - The Juneacca include the genus Juneac, the

rushes, many species of which have cylindric leaves, and branches with stellate iundamental tissue, and Luculé, the wood-rushes, with a tricarpellary and three-seeded, but unlocular overy. The symose inflorescence is termed an agratela.

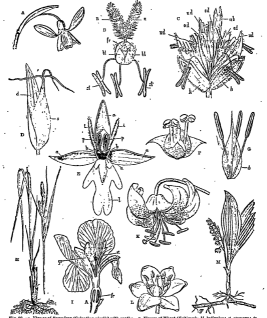
The sub-series Apocarpe includes this one output Affanskin manch or water plants, having in some fallmaske, manch or water plants, having in some of metasperm even in the unique seed. In the two chief orders, Affansees, including Affanse, the and Affansees, including Affanses, the and Affansees, including Reference, if converting rank, "the forcer have generally of gross cably," but the converting rank, the forcer have generally of gross cably, but the converting the converting the converting rank, and the converting the converting rank, and the converting the converting the converting rank, and the converting the

We come next in order to the sub-class Nudiflore, in which the ovary is always superior, and the flowers may be either bisexual or unisexual, but the perianth is either absent or is reduced to mere, scales. It is divided into two very distinct series, the Glumifora and the Spadicifora. Of these, the first-named derives its name from the stiff, chaff-like bracts or glumes with which its flowers, individually and in spikelets, are invested. They all have metasporm in the seed. The series Glumiflore includes two cohorts, the Rostiales and the Glumales, with the latter of which we need only concern ourselves. This cohort, which comprises the two large orders, Cyperasse. and Gravinor, familiarly known as sedges and grasses respectively, is characterised by possessing an ovary which, though generally bi-, or tri-, carpellery, is unilocular and contains one erect orule. .

Releven the Opperation and the Organizate there are several noisewithy distinctions, amounting in fact to marked contrasts. The ideas of neighbor are fact to marked contrasts. The ideas of neighbor are for the organization of

BOTANY.

363



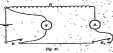
owing 7, adjamat* G. Spileste of What 1, Ander glamet; and, flowering glames; od, plate is do, barren flowers. D. Frais Sower of Seden (Corred), d. glames, t. statistic, E. Pisters of Thy Orbit (Orbit 7 surviction), a. spale 1, p. plate is, is labelium Sower of Seden, t. proven of the germanica in section: it, glamen; fr. oving; gr. style. E. Flower of Turk-Cop J. (Clitton Marsyson). E. Flower of Seglic, it for surviction in section: it, glamen; fr. oving; gr. style. E. Flower of Turk-Cop J. (Clitton Marsyson). E. Flower of Seglic (Sellin serviction). A. Life to Valley (Gas-calleria Algolis): gr. a. flowers.

OBSERVATION (2) n == 20 ohms.

0 == 10 ...

substituting these figures in the formula we, go i $B = \frac{2}{10}(10 - 2) - 2$

Amperemeter and Volumeter Method.—Two observations are necessary, and we require a high-resistance volumeter and a low-resistance amperemeter, both capable of measuring the quantities



with which we are dealing, and which are connected up as shown in Fig. 47.

The voltmeter is marked v, the amperemeter is marked a; there are two keys in circuit; K and K, and k is an adjustable resistance, whose value need not be known.

ORSERVATION (I)—Depress the key x, and the

DESERVATION (1) —Depress the key K, and the reading on the voltimeter v gives a measure of the E.M.F. of the battery.

OBSERVATION (2). —Still keeping the key K

OBSERVATION (2).—Still keeping the key K depressed, depress the key K, and take simultaneous readings on the voltmeter v; and the amperemeter A.

Then,

measure the resistance of any other form of current generator.

EXAMPLE 4. — Ten Grove cells in series wereconnected up as shown in Fig. 47, and the following observations were made:—

OBSERVATION (1).—

B == 19.4 volts.

OBSERVATION (2).—

v - 10-2 volta : c - 4 simperes

DIAM SECURITOR

194 - 102

= 2.3 ohms. Ansecr.

or 23 ohms for each cell.

Manoe's Method.—One observation required with
the connections, as shown in Fig. 48.

With the above connections and the key up, the corrent on leaving the battery circulates through the different resistances as indicated by the arrows; and as a portion of this current is permanently.



circulating through the gaviancement, there is measurably a preparation delection on the galaximomeness. It is may be well to mention that in this tiest, as in all the greenlyss design, lively so hebits and you as in all the greenlyss design, lively as hebits and you are in all the greenlyss design. If the result is sensitiveness if is equived. If the key is now dispressed, these may or, may not be adopted in the subject of the galaximometer; if there is a change, then the resistance r_i, r_i, and r_i yous the adjusted will the positive values such that when the pix is greenly than the laws such that when the pix is gaviant walks or the pix is gaviant walks or thing is a below that the pix is gaviant walks.

$$B = \frac{D \times D}{r_2}$$

arrived at, then

The most accurate meltiod of working is to make r_s as small as possible, r_s as large as possible, and then to adjust r_s till the desired state of things has been arrived in.

The truth of the above formula can be verified by simplifying the following two equations, which, represent the state of things when the key is up, and when it is down.

o represents the current flowing through the galvanometer, and has the same value in both cases. When the key is up—

When the key is depressed, the manner in which

DOTANY, · nas

there is a considerable contrast in utility, the Graminee being by far the most useful to man of all natural orders, but the Cypersone including few economic products.

In Cyperacese, the perianth is either absent, or is represented by bristles (sets:) or bairs. In Eriophorum, the cotton-grass of our moors, these hairs elegante into a tuft of wool. The flowers are sometimes bisexual, with the formula 3.3.3 + 0 or 3.(3), or, as in Carer, the large genus including the tru sedges, unisexual. These latter have no perianth, and have the male and female flowers in distinct spikes or even dicacious. The anthers are commonly badfixed with parallel lobes, and the overy is enclosed in a two-notched tubular sheath called the perlauktum or utriculus, representing two confluent bracteoles. The sedges grow mainly in marshy situations, have harsh folinge, affording poor pasturage, contain but little sugar or starch, and do not lend themselves to improvement by cultivation. From the stems of Cypsrus Papyrus, an African species, the paper of the ancients was prepared.

The order Grawines includes some 4,500 species in 250 genera. Some Granines reach the dimensions of trees, the mpklly growing bamboos of the tropics (Bambusa and Arendinoria) having hard stems, rich in silica, with hollow internodes, often several feet each in length, which are applied to an endless variety of uses. The sugar-cane (Sacokarum efficingrum), probably native to tropical Asia, has shorter internodes, and maise (Zea Mays), and other grasses have also stems rich in sugar. Alfa or Esparto gravs, a paper material, is Macrockloa tenarissima. The leaves of most grasses and some sedges have a ligule or scale at the junction of the sheath with the linear blade, there being as a rule no distinct petiole. Many of the smaller grasses grow "socially," especially in the north tem no. forming pastures, their fully developed foliage being dried into hay. The inflerescences consist of variously grouped spikelets, each enclosed in glumes and consisting of both sterile and fertile flowers. The glumes often terminate in a spinous process or ann. Each flower is enclosed in an outer or florering glame and an inner glame or pale, which latter has two lateral veins, thus probably representing two confluent bractcoles. Both these organs are below the flower, and so do not represent fanth-leaves. Within them are commonly two, or in Bambusa three, small scales called lodicules. which may represent a corolla. Though maize has ous inflorescences, sta mens and carnels generally both occur in one flower. The stame are commodly three in number, but six in Bambuse and in the rice (Oryza satira); have weak capillary filaments; and versatile, destificed and 25 with diverging lokes, often ned or violet in colour and exserted. The overy, though trilohol in Hawless. which thus has the formula $0.3.3 \pm 3.(3)$, and monocarpellary in Nardrs, usually has one deep longitudinal groove and two styles with feathery stigmas, showing it to be bicarpellate and, often at least, wind-pollinated. The usual formula is, therefore, 0.2.3 + 0.(2). The fruit or carge psis is characterised by having its thin pericarp adherent to the coats of the one seed which thus fills its cavity. The copious starchy metasperm of the cereals. wheat (Triticum rulgore), onts (Arena satira), barley (Hordern rulgare), tye (Necale carcale), rice, maize, and the millets-several of which have been cultivated from prehistorio times-containing a good deal of nitrogenous and pho-phatic matter, especially in the outer layers of the seed, renders them the most valuable articles of human food, By artificially stimulated germination or malting, much of their starch becomes sugar, from which alcoholic liquors are commonly brewed or distilled.

The series Epadiaiflara include the three cohorts Palmales, Aroles, and Polamales, the first of which contains the order Palmocca, which comprises 1.000 species and in utility is second only to the Graninesc. Palms are woody plants, having in early life a tan root, and a stom usually unbranch sometimes reaching 250 feet in height. The wood of many is used in building, that of the cocca-nut (Cores nucifora) being known as porcupine-wood. Sague, the sago, and others, contain much starch in the fundamental tissue of the trunk, and the sucury sap of many kinds is fermented. The terminal leafbud or "cabbage" is also eaten in the case of soveral. The leaves are often enormous and tear in a palmate or pinnate manner, being used for thatch and furnishing valuable fibres. The membraneus spaths of the date (Phanis darin'ifera) is used in packing oranges. The inflorescence is commonly a branched fleshy spadix bearing large numbers of generally unisexual flowers, with a two-whorled erianth and aix stamens or three united carpels. The ovary, however, is usually one-chambered and one-seeded. The fruit varies considerably, being more or less drupaceous. The date is tle-by with a hard seed miscalled a "stone"; the oil palm (Elais gvincensis) has an oily mesocarp, largely used in soap and candle manufacture-; the cocon-nut lass a fibrous mesocarp and a dause endocarp, or "ebell." filled by the seed, with brown tests, fleshy metasperm, a large control vacuolo containing milky sap, and a small embryo; and Phytelephas has the dense metasperm known as vegetable ivery. Pulms are mostly tropical. Chamerops humilis, the fanpalm, being the only European species.

The cohert Arales includes the orders Pandanae, the serew-pines, with their leaves in a serew-like spiral; the Typhacee, the read-mouse or bulcusker; the Leanaece or duckweeds; and the Araldea. The Typhacee have monecious inforesences without spatchs, the feature leave the male. Spar-ganium, the bur-read, has the flowers in spherical heads and a scall preintalt. Typha, the need-mace, has a cylindrical mass of female flowers, their periathic today long inting readvell-like pile, and the staminate flowers being on a tapering appending a long thirs forming a velve-like pile, and the staminate flowers being on a tapering appending a long.

Lemma, the chief genus of the Lemmacoe, has a floating lead-like stem, giving off roist with prominent root-caps from its margin, branching, and occasionally bearing two male flowers, on consisting of one stamen, and one female one, caleded in a spatte. Welfia arriving, the smallest of flowering plants, has neither roots, spathe, nor vascular tissue.

The Areidee, an order mainly tropical, comprising more than 1,000 species, are usually herbaceous perennials, with a rhizome or corm, starchy and sometimes of large size. Some species are climbing plants or epiphytes. The leaves are convolute, glabrous, net-veined, like those of dicotyledons, commonly sagittate, with a sheathing petiole, and sometimes perforated. The inflorescence is an unbranched scape forming a spadix, enclosed in a large sheathing snathe, bearing flowers usually achlamydeous and monocious, and sometimes terminated by an axis co appendix, which is bare of flowers. The fruit is a nuculane. Most plants of the order are actidly poisonous. Richardia athiepiea, the "trumpet-lily," with a white spathe and spadix covered with vellow anthers, and Anthurium Scherzerianum, the "flamingo-flower," with scarlet spathe and twisted orange spadix, are familiar greenhouse plants. The British Arum maculatum, the cuckoo-pint, or "lords-and-ladies," has a pale green spathe, within which, as in other members of the order, the temperature rises considerably before it unfolds. At the base of the spadix are female flowers, each consisting merely of a monocarpellary ovary with sessile stigma. Above these are some barren ovaries with styles; above them the male flowers, each a single stamen with a four-chambered porous author; and above them some staminodes; the whole ending in a club-shaped, yellow or purple, starchy appendix, which disappears in the fruit stage. From the corm Portland arrow-root used to be prepared.

The cohort Potamales, including the one order Natiades, consists of lowly aquatic plants, some of which, such as Zostera, the grass-wrack, are marine. Potamageton, the pond-weeds, with various types of

floating and submerged leaves, have spikes of bisexual flowers, having the formula [2.2.2 + 2.]×4, the anthers being opiphyllous. *Natas* is more reduced, having diacolous achlamydeous flowers each of a single stamen or carnel.

PLANE TRIGONOMETRY.—III.

FUNDAMENTAL PRINCIPLES, Etc.

XI. The Fundamental Formulo.— We have hithiether examined only the relations between ratios of the same angle; we proceed now to trace the relations between the relations between the relations between ratios of the or more different angles. The number of formule expressing these relations may be actended almost at will, but they are all derived from the following formules for the sines and colines of the sum and difference of two angles, known, therefore, as the four fundamental formules.

Sin. $(A + B) = \sin A \cos B + \cos A \sin B \dots (33)$ Sin. $(A - B) = \sin A \cos B - \cos A \sin B \dots (34)$ Cos. $(A + B) = \cos A \cos B - \sin A \sin B \dots (35)$ Cos. $(A - B) = \cos A \cos B + \sin A \sin B \dots (35)$ Cos. $(A - B) = \cos A \cos B + \sin A \sin B \dots (36)$ where A and B are any angles whatever.

These formula may be thus expressed in words:—
((3)) The since of the sum of free angles is expected
the sinc of the first into the cosine of the exceed plus
the cosine of the first into the since of the exceed,
(31)) The since of the difference of me angles in
equal to the sinc of the first into the rosine of the
exceed minus the cosine of the first into the since of

(35) The cosine of the sum of two angles is equal to the product of their cosines minus the product of their sines.

(36) The cosine of the difference of two angles is equal to the product of their cosines plus the product of their sines.

To prove (33) .- In Fig. 8 let A o B = A, and



NOC=B; then AOC=A+B. In this case the sum of the angles exceeds one right angle, but the same construction and lettering hold good if the sum be taken as less than 90°, though the figure will be differently arranged.

In oc take any point, P, and from it draw PQ,

PR, perpendicular to AO (produced) and to DO.

From R draw RT and RS perpendicular to PQ and AO.

Sin.
$$(A + B) = \frac{PQ}{OP} = \frac{QT + PT}{OP}$$

$$= \frac{QT}{OP} + \frac{PT}{OP} = \frac{RS}{OP} + \frac{PT}{OP} = \frac{RS}{OR} \cdot \frac{OP}{OP} + \frac{PT}{PR} \cdot \frac{PR}{OP}.$$
Since the triangles TPR and ORS are equi-

angular. $\frac{PT}{PR} = \frac{OS}{OR}$

$$\therefore \sin. (A + B) = \frac{BS}{OB} \cdot \frac{OB}{OP} + \frac{OS}{OD} \cdot \frac{PB}{OP}$$
= sin. A cos. B + cos. A sin. B.

To prove (34).—Let A \circ B (Fig. 9) = A. and B \circ C = B: then A \circ C = A - B.



In 0 C take any point P, and draw the perpendiculars PQ, PR, and RS, RT, as before (RT to PQ produced).

Sin.
$$(A - B) = \frac{PQ}{OP} = \frac{QT - PT}{OP} = \frac{QT}{OP} - \frac{PT}{OP}$$

 $= \frac{RS}{OP} - \frac{PT}{OP} = \frac{RS}{OR} \cdot \frac{OP}{OP} - \frac{PT}{PR} \cdot \frac{PR}{OP}$

Since the triangles TrR and ORS are equiangular, $\frac{rT}{rR} = \frac{OS}{OR}$.

...
$$\sin \cdot (A - B) = \frac{R \cdot S}{O \cdot R} \cdot \frac{O \cdot R}{O \cdot P} - \frac{O \cdot S}{O \cdot R} \cdot \frac{P \cdot R}{O \cdot P}$$

= $\sin \cdot A \cdot \cos \cdot B - \cos \cdot A \cdot \sin \cdot B$.

The above proofs evidently hold good only when neither of the two angles exceeds a right angle.



rig. 10,

They can, however, be extended to angles of any size by precisely similar construction, which will.

however, result in figures of very different appearance, according to the quadrants in which the angles are situated. In the demonstrations the minus sign belonging to since and cosmes in certain quadrants (see Section VIII.) must be borne in wind

For instance, prove (33), in the case where A and B are both greater than right angles, but where A + B is less than three right angles. Let A O B in Fig. 10 = A, and B O = D. In O C take any point P as before, and construct exactly as directed in the proof for (33).

Then, since A and B together form an angle in the, third quadrant, whose sine is a minus quantity—

Sin. (A + B) =
$$-\frac{\Gamma Q}{OP} = \frac{-QT - FT}{OP} = -\frac{QT}{OP} = \frac{\Gamma}{OP}$$

$$= -\frac{RS}{OP} - \frac{FT}{OP} = -\left(\frac{RS}{OR} \cdot \frac{OF}{OP}\right) - \left(\frac{FT}{PR} \cdot \frac{PR}{OP}\right)$$

Now A and B being both angles in the second quadrant, their sines are both plus, and their cosines minus quantities.

$$\therefore \frac{RS}{OR} = \sin A, \text{ for } A \circ R = B \circ Q; \frac{OR}{OP} = -\cos B,$$

$$\frac{PT}{RP} = \frac{OS}{OP} = -\cos A; \text{ and } \frac{PR}{OP} = \sin B;$$

$$\therefore \sin. (A + B) = -(\sin. A \times -\cos. B) - (-\cos. A \times \sin. B) = \sin. A \cos. B + \cos. A \sin. B.$$

Again, prove (34), where A is a trigonometrical angle in the fourth quadrant, B an angle in the



second quadrant, and their difference an angle in the third quadrant.

Let A 0 B in Fig. 11 = A, and B 0 C = B; ... A 0 C = (A - B), Construct as before—

Then
$$\sin(A - B) = -\frac{PQ}{OT} = -\frac{PT - QT}{OT} = \frac{QT}{OT}$$

$$-\frac{PT}{OT} = \frac{RS}{OT} - \frac{PT}{OT} = \frac{RS}{OT} - \frac{PT}{OT} - \frac{PT}{OT} - \frac{PT}{OT}$$
But $\frac{RS}{OT} = -\sin A$, for $ROS = AOS$; $\frac{QR}{OT} = -\cos B$; $\frac{T}{OT} = \frac{QS}{OS} = \cos A$; and $\frac{TR}{OT} = \sin B$;

These cases will probably convince the student that (33) and (34) hold good for all values of A and B, as can, indeed, be proved separately, in the

same way, for every value. As practice, the student should prove the following cases:-

Exemples 3.

L. Prove (31), where A is an augle in the third, and B an angle in the first quadrant, but where A + B reaches to the fourth quadrant.

2. Prove the same where both A and A + B are in the third quadrant (which, of course, maples that B is less than a right

annie) S. Prove (31), when A exceeds 189?, but is less than 270°, and when B executs 90°, but is less than 180°. Construct the figure on the supposition that A is so near 270°, and B so much less than 150°, that A - B falls in the arcond quadrant, Also

construct it so that A - B shall be less than 90°. 4. Prove (31), when A is an angle in the fifth quadrant, and when B = 180 . In this example A o B must, of course, be drawn as an angle in the first oundrant, and since no c = 180°, no and oc are in line with each other. Po as therefore the only other line in the construction before given which it is possible to draw. A - n = the (togonometracyl) angle A n c in the third quadrant.

Then son
$$(A - B) = -\frac{rg}{ac} = -\sin A$$
;

since Poop = A OB, and sin, A is naturally positive This agrees with (34), where, if we substitute the values of sin. and co., 180°, as given in Sect. VIII., we get-

Sm. $(A - B) = (sm A \times - 1) - (cos. A \times 0) = - sin. A$. Prove (34), where A = 180° and B exceeds 90°.

(35) and (36) can also be proved-geometrically. (35) can, however, be proved more shortly, thus-

Since sin. A == cos. (90° - A), and vice verse : Cos. $(A + B) = \sin (90^{\circ} - (A + B))$

Cos.
$$(A + B) = \sin (90^{\circ} - (A + B))$$

= $\sin (90^{\circ} - A) - B$.

Whence, by (31)

Cos. $(A + B) = \sin (90^{\circ} - A) \cos B - \cos (90^{\circ})$ - A) sin. B == cos. A cos. B. - sin. A sin. B. To prove (36):--

Cos.
$$(A - B) = \sin (90^{\circ} - (A - B))$$

$$= \sin ((90^{\circ} - A) + B)$$

= sin, (90° - A) cos, B + cos, (90° - A) sin, B = cos. A cos. B + sin. A sin. B. (31) can also be derived from (33) by substituting

- B for B in (33). The student should work this out, remembering that sin - B = - sin. B, but cos - B = cos B XII. Formula for the Sum and Difference of the

Sincs and Cosines of the Sum and Difference of two .1ngles.-By adding together (33) and (84), we

Sin. (A + B) + sin. (A - B) = 2 sin. A cos. B...(37) By subtracting (34) from (33)-

Sin. $(A + B) = \sin_{x} (A - B) = 2 \cos_{x} A \sin_{x} B_{xy}(38)$ By adding (35) and (36)-Cos. $(A + B) + \cos. (A - B) = 2 \cos. A \cos. B...(39)$

By subtracting (36) from (35)-

Ocs. (A+B)-cos. (A - B) == -2 sin. A sin. B...(40)

XIII. Formula for the Sum and Difference of ti-Sines and Cosines of two Angles :-

$$\begin{aligned} & \sin \Lambda = \sin \left(\frac{A+B+A-B}{2}\right) \\ & = \sin \left(\frac{A+B}{2} + \frac{A-B}{2}\right), \\ & \therefore \text{ by (33), sin, } \Lambda = \sin \frac{A+B}{2}\cos \frac{A-B}{2}, \\ & + \cos \frac{A+B}{2}\sin \frac{A-B}{2}. \end{aligned}$$

Similarly,
$$\sin B = \sin \left(\frac{A+B}{2} - \frac{A-B}{2}\right)$$

= $\sin \frac{A+B}{2} \cos \frac{A-B}{2} - \cos \frac{A+B}{2} \cdot \sin \frac{A-B}{2}$.

Adding these results together, we get— Sin. A + sin. B = 2 sin.
$$\frac{A+B}{2}$$
. cos. $\frac{A-B}{2}$...(11)

Or, subtracting one from the other—
Sin.
$$A - \sin B = 2 \cos \frac{A + B}{a} \cdot \sin \frac{A - B}{a} \dots (42)$$

Similarly, by adding and subtracting like expressions for cos. A and cos. B, we get-

Cos.
$$A + \cos$$
. $B = 2 \cos$. $\frac{A + B}{2}$. \cos . $\frac{A - B}{2}$...(13)

$$\cos A - \cos B = -2 \sin \frac{A+B}{2}, \sin \frac{A-B}{2}...(44)$$

XIV. Relations between Sines, Cosines, and Tangents of two Angles,-Dividing (33) by (35), we

Tan.
$$(A + B) = \frac{\sin A \cos B + \cos A \sin B}{\cos A \cos B - \sin A \sin B}$$

Dividing both numerator and denominator on the right-hand side by cos, A cos, B, we have-

$$\operatorname{Tan.}\left(A+B\right) = \frac{\frac{\sin A}{\cos A} + \frac{\sin B}{\cos B}}{1 - \frac{\sin A}{\cos A} + \frac{\sin B}{\cos B}};$$

...
$$(A + B) = \frac{\tan A + \tan B}{1 - \tan A \tan B} ... (45)$$

Similarly, dividing (34) by (36), and again dividing the numerator and denominator by cos. A cos. B, we obtain-

Tan.
$$(A - B) = \frac{\tan A - \tan B}{1 + \tan A \tan B}$$
 (46)

$$\begin{array}{l} \text{Again, dividing (41) by (42), we obtain--} \\ \frac{\text{Sin. } A + \sin B}{\text{Sin. } A - \sin B} = \frac{2}{2} \cdot \frac{\sin \frac{1}{2} \left(A + B\right)}{\cos \frac{1}{2} \left(A + B\right)} \cdot \frac{\cos \frac{1}{2} \left(A - B\right)}{\sin \frac{1}{2} \left(A - B\right)} \end{array}$$

$$= \tan \frac{1}{2} (A + B) \text{ oot. } \frac{1}{2} (A - B);$$

$$\therefore \text{ since cot. } \frac{1}{2} (A - B) = \frac{1}{\tan \frac{1}{2} (A - B)};$$

$$\frac{\sin A + \sin B}{\sin A - \sin B} = \frac{\tan \frac{1}{2} (A + B)}{\tan \frac{1}{2} (A - B)}..... (47)$$

Or, the sum of the sines of two angles is to the difference of their sines as the tangent of half their sum is to the tangent of half their difference.

to the tangent of half their difference.
Similarly, by dividing (43) by (44)—

$$\frac{\text{Cos. A} + \text{cos. B}}{\text{Cos. A} - \text{cos. B}} = \frac{\text{cot. } \frac{1}{2} (A + B)}{\text{tan. } \frac{1}{2} (A - B)}$$
.... (48)

formulæ already given; thus—
Sin.
$$(A + B + C) = \sin (A + (B + C))$$

= sin, Λ . cos. (B + C) + cos. Λ . sin. (B + C) = sin. Λ (cos. B cos. C - sin. B sin. C) + cos. Λ (sin. B cos. C + cos. B sin. C).

Whence, by a slight change in order-

Sin. (A + B + C) = sin. A cos. B cos. C

By similar reasoning-

Cos.
$$(A + B + C) = cos. A cos. B cos. C$$

 $- cos. A sin. B sin. C - cos. B sin. A$
 $sin. C - cos. C sin. A sin. B$

Dividing (49) by (50), and the numerator and denominator of the fraction thus obtained by cos. A cos. B cos. C. we obtain—

 $\begin{array}{l} \text{(an. A+ton. B+ton. C-ton. A ton. B ton. C} \\ 1-\text{ton. A ton. B-ton. C-ton. B ton. C} \\ \text{(51)} \\ \text{XYI. Formule for the Ratios of the Multiples of an Angle-Substituting A for B in (38), we have—} \\ \text{Sin. } (A+A) = \sin. A \cos. A + \cos. A \sin. A; \\ \dots, \sin. 2A = 2\sin. A \cos. \dots, (52) \end{array}$

Similarly, by (25)— $\cos. (A + A) = \cos. A \cos. A - \sin. A \sin. A;$ $\cos. (2A = \cos^2 A - \sin^2 A \dots) (53)$

Again, substituting A for B in (45), we have-

. Tan.
$$2A = \frac{2 \tan. A}{1 - \tan^2 A}$$
..... (56)

Assuming $\Lambda = B = C$ in (49)—

Sin. $3\Lambda = 3 \sin A \cos^2 A - \sin^3 A$ = $3 \sin A (1 - \sin^2 A) - \sin^3 A$ = $3 \sin A - 3 \sin^3 A - \sin^3 A$;

= 3 sin. A = 3 sin. A = sin. A; ... sin. 3A = 3 sin. A = 4 sin. 3 A. ... (57)

Similarly, from (50)—

cos. $3A = 4 \cos^3 A - 3 \cos_2 A \dots$ (58)

the differ- And from (51)-

$$\tan \beta A = \frac{3 \tan A - \tan^2 A}{1 - 3 \tan^2 A}.....(59)$$

XVII. Formule for the Ratins of an Angle in terms of the Ratios of the Sub-multiples of that Angle.—Substituting A for 2A on the left-hand side

of (52) to (56), and therefore $\frac{\Lambda}{2}$ for Λ on the right-hand side, we have—

Cos
$$A = \cos^2 \frac{A}{2} - \sin^2 \frac{A}{2}$$
 (61)

Cos. A ==
$$2 \cos^2 \frac{A}{2} = 1$$
.....(62)

Tan
$$A = \frac{2 \tan \frac{1}{2} A}{1 - \tan^2 \frac{1}{2} A}$$
..... (64)

From (57), (58), and (59), like formula may be obtained, by like means, for sin, A, cos A, tan, A,

in terms of the same ratios of $\frac{A}{3}$. The student should do this for himself.

In this Jeson, have been given those formulas most likely to over in infer-precise. The student should not be content with reading the demonstrations, but should in over case write them out as he follows the proof, inserting any intermediate steps which. From their simple clamater, may have been omitted to save space. He should also arrange mow formulae for himself, as may be done to any extent by simple substitutions, or by additions, substitutions, and this intermediate steps of the simple contents on an other simple contents and the simple substitutions, or by additions, substitutions, and this intermediate simple contents are simple substitutions, or formula already given.

KEY TO EXERCISE 2*

2. $A = 01^{\circ}$; $B = 20^{\circ}$; c = 37000,

3. $A = 01^{\circ}$; a = 2075; b = 16461,

3. $A = 30^{\circ}$; a = 2071; c = 650,

4. $B = 20^{\circ}$; a = 2071; c = 45085. $A = 15^{\circ}$; $B = 15^{\circ}$; c = 25892 6,

6. $A = 30^{\circ}$; $B = 60^{\circ}$; b = 2005,

7. $B = 15^{\circ}$; c = 00405; $b = 00120^{\circ}$ 6. $A = 20^{\circ}$; $B = 60^{\circ}$; c = 1859. $A = 40^{\circ}$; $B = 60^{\circ}$; c = 18510. 51° ; $c = 100120^{\circ}$

11. 665 yds, and 74c yds, respectively (conting fractions). As these distances were inversed in equal times, the special were proportional to the distances; hence the speed of the faster train was nearly 24; infles per hour.

* These answers are only approximately correct, the table of ratios in Section X, having been purposely restricted to three places of decimals, to render calculations less difficult.

+ Certain ratios of these angles were omitted from the

ELECTRICITY.-IX.

TESTS FOR THE ELECTROMOTIVE FORCE AND RESISTANCE OF BATTERIES.

THE goodness or badness of any particular type of cell largely depends upon the class of work for which it is being used. It will be found that for doing any given work the choice of the most suitable cell lies within very narrow limits, and that two of the most important factors in determining that choice are the E.M.F. and the resistance of the cell. Other considerations must also be taken into account, such as the constancy of the E.M.F., the constancy of the resistance, the fuming of the cell, the cost of materials, etc., but the E.M.F. and resistance are the two most important factors, since it is these that govern the strength of current that will flow through any given circuit. Where strong currents are required, and where the external resistance is very small, the cell chosen should have as small a resistance as possible; a high E.M.F. is always an advantage, but for the given case the resistance of the cell is the more important factor. On the other hand, where the external resistance is great, and where small currents are required-as would be the case in signalling through a long telegraph line-the resistance of the cell within ordinary limits is not nearly of so much importance as a high E.M.F.

The E.M.F. of any cell depends upon the nature of the materials composing it, and upon the temperature, but it is not a quantity that varies greatly in different cells of the same type, no matter how they may differ in size. We know, for instance, that the E.M.F. of a Grove is about 194 volts, and it will have this E.M.F. all the world over. The resistance of a cell, however, is by no means a fixed quantity for any particular type, depending as it does, not only upon the nature of the materials, but also upon their dimensions, and their relative arrangement. To know how to test both the E.M.F. and the resistance of any cell is a necessary part of the education of anyone working with them. The following are some of the methods which are in general use :--

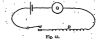
MEASUREMENT OF THE BESISTANCES OF

Half Deflection Method.—For this method we require a resistance-box, a galvanometer, and a key, which should be connected up as shown in Fig. 44. Two observations must be made, thus:—

OBSERVATION (1).—Depress the key so as to send a current through the resistance R and the galvanometer G, and then adjust the resistance till there is a convenient deflection on the galvanometer. OBSERVATION (2).—Increase the resistance in p till the deflection on the galvanometer has been reduced to half its previous value.

Let B = the resistance of the battery,
$$0 = m$$
, $0 = m$, galvanometer, $0 = m$, introduced in case (1). $0 = m$, $0 = m$. Then, $0 = m$. $0 = m$. $0 = m$.

This method only holds good when the deflection on the galvanometer is proportional to the current



passing, as would be the case with a Thomson reflecting galvanometer. If a tangent galvanometer is used, the method also holds good if the following modification is introduced:—Instead of making the second deflection half the first one, make the tangent of the second deflection equal to half the

The method will hold good when using any galvanometer if we can make the current in the second observation half what it was in the first.

The proof of the formula is as follows:—
Let E == the E.M.F. of the cell.

, C = the current passing in the first observation, Then by Ohm's law, in case (1), E = C(B + r + G).

$$E = \frac{C}{3}(B + R + G);$$

$$\therefore C(B + r + G) = \frac{C}{2}(B + R + G),$$

$$\therefore 2B + 2r + 2G = B + R + G,$$

$$\therefore B = R - 2r - G.$$

and in case (2).

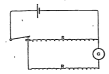
This method is most accurate when r and G are very small compared with R. We must therefore use a low-resistance galvanometer when possible. Not only a single cell, but a large battery can be tested by this method.

Example 1.—A battery consisting of 10 Lealanché cells in series was connected up with a reflecting galvanometer, having a resistance of 1 ohm, as shown in Fig. 44; and on introducing a resistance of 25 ohms into the circuit, there was a deflection of 250 divisions. On increasing the resistance of the box to 75 ohms, the deflection was reduced to 130 divisions. What was the resistance of the lattery?

Answer.

or 2.8 ohms for each cell.

Found Deflection Method (Thomson's method) .-This, like the previous one, requires two observations, but has the advantage that any kind of



galvanometer can be used. The connections are arranged as shown in Fig. 45.

OBSERVATION (1) -With the connections shown in Fig. 45, adjust the resistance R till there is a convenient deflection on the galvanometer.

OBSERVATION (2) .- Remove the shunt-when it will be found that the deflection will increaseand increase the resistance in R till the deflection is the same as it was in case (1).

Let
$$s$$
 = the resistance of the shunt in case (1), r = $\frac{1}{n}$ in the main circuit in case (1). n = $\frac{1}{n}$, $\frac{1}{n}$ = $\frac{1}{n}$, $\frac{1}{n}$ (2). Then,
$$B = S \frac{R-r}{r+1}$$

The truth of this formula can be verified by simplifying the following two equations obtained from two cases:--

$$C = \frac{E}{B + \frac{S(r+G)}{S+r+G}} \times \frac{S}{r+G+S}$$

and in case (2)

$$C = \frac{F_0}{B + R + G}$$

The test is most accurate when the resistance of . the shunt is made less than that of the battery, and the quantity G + n is made as large as possible.

EXAMPLE 2.-A battery consisting of 30 Daniell - cells in series was connected up as shown in Fig. 45. and the following figures were obtained:-

OBSERVATION (1) .-

 $\tau = 100$ ohms, deflection = 360 divisions.

s = 1 ohm. OBSERVATION (2),-

n = 4500 ohms, deflection = 360 divisions.

The galvanometer had a resistance of 10 ohms. Substituting these figures in the formula we get

$$B = 1 \frac{1700 - 100}{100 + 10}$$

or 1:33 ohms for each cell. Another Equal Deflection Method.-This test



Fig. 46.

as shown in Fig. 46 are not unlike those in Thomson's method.

OBSERVATION (1) .- With the connections shown in Fig. 46 adjust the resistance R till a convenient deflection is obtained on the galvanometer.

OBSERVATION (2) .- Remove the shunt s, and increase the resistance R till the deflection is the same as in (1).

Then the resistance of the battery can be obtained from the following formula :--

$$B = \frac{8}{6} (R - r) - r.$$

Where s == the resistance of the shunt used in (1). in main circuit in (1). " r= " n = ,, .. (2).

" G= " of the galvanometer. The truth of the formula can be verified by simplifying the following two equations obtained

from (1) and (2) :-For case (1)-

$$C = \frac{D}{D} \times P \times Q \times P \times Q + P.$$

For case (2)-

For accurate work the shunt s should be made

EXAMPLE 3. - With one Bichromate cell the following figures are obtained:--

OBSERVATION (1) .r=2 ohms. deflection == 250 divisions.

$$r = 2$$
 ohms, deflection = 250 division
 $s = 2$... = 250 division

resistance B adjusted till the same de obtained as in (1).

Let B = the E.M.F. of the standard cell.

"B = the resistance of the standard cell.

, B = the resistance of the standard cell: , E = the E.M.F. of the cell or battery under

, , B₁ = the resistance of the cell or battery under test.

" n = the resistance in main circuit in (1).

" n = " " " (2).

" o = the resistance of galvanometer.

hen,
$$B_1 = E \frac{B_1 + R_1 + G}{R_1 + R_2 + G}$$

but as the resistances of the cells are usually extremely small compared with the other resistances in circuit, they can be omitted without any appreciable error, and then the formula can be written in the following simple form:

following simple is
$$\mathbb{E}_1 = \mathbb{E} \begin{array}{c} \mathbb{R}_1 + G \\ \mathbb{R} + G \end{array}$$

EXAMPLE 5.—Whilst testing a Leclanobé, and using a Daniell as standard, we got the following.

OBSERVATION (1).

E = 106 volts, E = 15 ohms, E = 650 ohms.

OBSERVATION (2).—

B = 2.5 ohms, E = 1.000 ohms.

G := 350 ohms. Substituting these figures in the formula we get

$$B_1 = 1.08 \frac{350 + 1006 + 2.5}{850 + 050 + 1.5}$$

and it will be noticed that practically the same result would be obtained if the resistances of the cells were neglected.

cells were neglected.

Any type of galvanometer can be used for this test provided it is sufficiently sensitive.

Equal Resistance Method.—The connections for making this test are the same as for the previous one, Fig. 61. The resistance n is, however, not a variable, but a fixed resistance of over 5,000 ohms. The galvanometer used must be either direct-reading, or it must be calibrated so that its readingcan be translated directly into current. Kreftgelting galvanometer is the most convenient to has for long galvanometer in the most convenient to has for

OBSENVATION (1).—The standard cell is insepted, the key depression, and the deflection of the galvanometer noted. In order that this deflection may be a convoluent one, the galvanometer should, be provided with n, shunt of nejlustable resistance; whis shunt is the varied till the disflection has attained a convenient value. The same shunt must, of course, be used for tests (1) and (2).

OBSERVATION (2).—The standard cell is removed, the other one put in its place, the key depressed and the deflection again noted.

depressed, and the deflection again noted.
Then,

$$E_1 = E \frac{D_1}{D}$$

re.E == E.N.F. of standard cell.

" D = deflection with standard cell."
" E = E.M.F of cell or battery.

, D, = deflection with cell or battery.

EXAMPLE 6.—An accommulator when tested by
this method gave the following figures:—

OBSERVATION (1).—
E = 1.08 volts, D = 170 divisions.

Observation (2).—
$$p_1 = 340$$
 divisions.

 $E_2 = 1.06 \frac{340}{170}$... Assistr.

Where a number of cells are to be (asted_a.very convenient modification of this state's as follows—In observation (1) adjust the shunt till the defection is exactly 106 divisions. This avoide's all calculation, since—leasing the shunt constant—the defection of the gain-moneiter divided by 100 divisions has in N. of any cell; thus, a cell that yould object to be in N. of any cell; thus, a cell that yould client to the state of the

tions must be made with the connections shown in Fig. 52.

OBSERVATION (1).—With the connections shown

in Fig. 52 E is the standard cell, and E, the b

cell, and it will be noticed that both cells tend to drive the current through the circuit in the same direction. The key is depressed, and the resistnce a najusted till a convenient deflection is

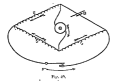
obtained.

Obtained.

Obtained.

Observation (2).—The test cell remaining in the same position, the standard cell is reversed, so that it now tends to send a current in the opposite direction through the circuit. If the test cell his a higher galt, then the standard, the current will show through the circuit in the same direction as in

the current circulates through the different resistances is indicated by the arrows in Fig. 49.



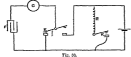
And the current flowing through the calvanameter is

$$C = \frac{\frac{1}{12} + \frac{r_1}{r_2 + r_3} + G + r_1}{\frac{r_2}{r_1 + r_3} + \frac{r_2}{r_2 + r_3} + G + r_1} \times \frac{r_1}{\frac{r_2 + r_3}{r_2 + r_3} + G + r_1}$$

The two equations look complex, but they work down into the extremely simple formula given above. The formula is so simple that it is not necessary to give an example on n.

Kempes' Method.-Two observations required. A condenser F, a ballistic or slow-swinging reflecting gallanometer G, and a known resistance B are connected up as shown in Fig. 50.

The principle of the condenser has not yet been explained, but for the present it is sufficient to



know that a combination of a condenser and a ballistic galvanometer arranged as above can be used for measuring volts. The condenser, as shown in Fig. 50, is permanently short-circuited through the galvanometer G by the Morse key K.

OBSERVATION (1) .- Depress the key K, and there will be a momentary deflection on the galvanometer-such a deflection is usually known as a "throw." The throw is caused by the sudden rush of electricity, or momentary current, which passes through the galvanometer in order to charge the condenser. The charging of the condenser is practically an instantaneous process, and when it has taken place no further current can flow. On releasing the key K the condenser will discharge back through the calvanometer, and will produce on it a throw equal to the first one, but in the opposite direction.

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OBSERVATION (2) - Depress the key K, so that the current now circulates through the known resistance R. Whilst the key K1 is depressed, depress the key K, and take another throw on the galtanometer-this throw will be less than the previous one-then

$$\mathbf{n} = \mathbf{n}_{\mathbf{D}^{\mathsf{T}} - \mathbf{D}^{\mathsf{T}}}$$

Where $p_r =$ the throw in (1),

- .. b₂ == ., ., ., (2).
- E = the resistance in circuit in (2). This method is the same in principle as the amperemeter and voltmeter method, and is one of

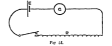
the best and simplest to work of them all. For accurate working the second throw should be nearly half the first, which means that the resistance it should be nearly equal to the resistance of the bottery under test.

COMPARISON OF THE ELECTROMOTIVE PORCES OF BATTERIES.

In order to determine the E.M.F. of any cell or battery, it is necessary to compare it with some standard cell whose E.M.F. is a known and a fixed quantity, such as a Clark's standard cell, whose EM.P. is 1:434 volts, or one of the many forms of Daniells For several of the tests that follow the Glark cell cannot be used, since this cell is injured if allowed to send a current through a resistance of less than 1.000.000 ohms. Some form of Daniell cell is usually the best to use where great accuracy is not required.

Equal Deflection Method. -Two observations are made with the connections as shown in Fig. 51.

OBSERVATION (1) -The standard cell E is placed as shown, the key is depressed, and the variable



resistance It is then adjusted till a convenient reading is obtained on the galvanometer.

OBSERVATION (2). - The standard cell is re- . moved, and the cell or battery to be tested is put in its place; the key is depressed, and the

GERMAN.

Singular. Prova Ass. Nom. On. 14: 1st. this. 50; the solid popular to the control of the control	with a noon, or with an adjective used nonmonous tests of no begin with a capital, as :—60 the stream for the capital and the stream of the property of the stream of the
Acc. Gizen, ciss, cm, an or n. This article can obviously have no plural.	(c) Also: The Personal Pronount, Su. 3sr (thou, you), etc., when we would distinguish thereby the person addressed.

EXAMPLES. Dat. Mm, for an tiem, as, am Scuer, at the fire. · an bad.

article into one word.

Acc. fint,

rules:-

	Dat, Beim,	bei bent,		brim Bater, with the father	
	Acc. Durge,	rurch tas,		turds Baffer, through the	
٠				water.	
	Acc. Firs,	für bas,	`	first Gets, for the money.	
	Dat. Sinterm,	hinter bem,		hintern Sauje, behind the	
				house.	
	Dat: 3m,	in bem,		im Dommet, in (the) beaven.	
	Acc. 3nt.	in baf,		ins Sans, into the house.	

and Subt, to the light.

Dat. Men. con tem, uen fitel, from (the) evil. . Acc. Bert, pre bal, und Smiles, before the window. Dat. Berm. ror tem. rorm Sierr, before the gate Dat, fiberm. über tem. übern Stuer, upon the fire. Acc. flores, über bat. ubers Sans, over (the) land. Dat. Unterm unter tem . unterm Waffer, under (the)

gum Stuffe, to the river. ju tem, Dat. 3um, per Offer, to the honour. Dat. Bur, au ber.

NOUNS. In German, as in English, the nouns (that is, the names of persons and things) are divided into two great classes-viz., Common nouns, which designate sorts, kinds, or classes of objects; and Proper nouns, which are peculiar to individuals.

The student will bear in mind the following

(a) In German all Nouns, as also all parts of speech when used as nouns, begin with a capital letter, as :-(1) Der Ceta; the son; vit Techter, the daughter. (2) Der Gute, the good (man); bir Gute, the good (woman). (3) Das Singm, the singing. (b) Also: The Indefinite Pronouns, as:-Saminh,

anybody, somebody; Scigmann, everybody; Gmeal, anything, something; and Richt, nothing.

likewise when a pronoun as distinguished from the article, as :--3¢ jute nur Conce Scenat, I have only one friend; Das Gine Biere uft blint, bas antere of tahm, the one horse is blind, the other is lame, (g) Lastly: Adjectives derived from names of

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persons, as :-- Dat Schillerice Caut. Observe, that adjectives derived from the names of countries do not begin with a capital, as :- Der bentide Bunt, the German confederacy; the frangélishe Greade, the French language. Under the head of common nouns are commonly

included several subdivisions: as, Collectore nouns, which are the names of a plurality of individuals considered as unity; and Abstract nouns, which are the names of certain qualities or attributes regarded as separate from any given substance. The nouns, both common and proper, as before

said, are regularly inflected; thus exhibiting, by means of terminations, the several modifications of gender, number, and case. The numbers and cases will be made sufficiently clear under the head of Declension of Nouns.

GENDER

Strictly speaking, the masculine gender belongs exclusively to words denoting males; the feminine, to those denoting females; and the neuter to such only as are neither male nor female. And in English, accordingly, with very little exception, this is found to be actually the case.

Not so, however, in German; for there the names of many things without life (from their real or supposed possession of qualities pertaining to things with life) are considered and treated as masculine or feminine. Often, moreover, words indicating things without life are deemed masculine or femmine, merely from some resemblance in form to those designating things properly male or female. Hence arises, in grammar, the distinction between the natural and the grammatical gender of words.

Were the natural gender alone regarded, it

(1): if the E.M.r. of the test cell is equal to that of the standard, then no current will flow; and for both tests.

if the E.M.P. of the test cell is less than that of the standard, then the current will flow through the circuit in the opposite direction to its direction in (1). The resistance in n must be kept the same Then.

$$\hat{\mathbf{E}}_{2} = \mathbf{E} \frac{\mathbf{D}_{1} - \mathbf{D}}{\mathbf{D}_{1} - \mathbf{D}}$$

This formula only holds good when the deflection is proportional to the current. If a tangent galvanometer was used the formula would become

$$E_{I} = E \frac{\tan D_{I} + \tan D}{\tan D_{I} - \tan D}.$$

It is clear that if the E.M.F. of the test cell is less than that of the standard, .the current will flow in the opposite

direction through the circuit, and the deflection on the galvanometer will be to the opposite side of zero. Such a deflection must be looked upon as negative, and the above formula will then become

$$E_i = E \prod_{i \neq j} \frac{1}{i} \frac{1}{i}$$

and

$$E_l = E \frac{\tan |D_l - t.ac|}{t^{str} |D_l|^2 |tan|}$$

This method, as may be seen, is quite independent of the resistances of the cells, and is more suitable for testing the D.M.F.'s of single cells than of large batteries. EXAMPLE 7.-Performing the above test on a

single Leclanché cell, the following figures were obtained:-

$$E = 108$$
 volts, $D_1 = 261$ divisions.
Observation (2).—

Substituting these figures in above formula we get

$$E_1 = 1.08 \frac{201 + 22}{201 - 23}$$

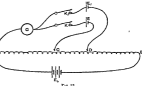
= 1/200 volts, Apprex.

. This E.M.F. is below the usual value for a Leclanché, showing the cell was partly riolarised. Potentiometer Method.-The method here described is a slight modification of Poggendorff's method. There are two observations made with the connections shown in Fig. 53.

In this figure AB is wire of uniform resistance

at each part, and T. is a battery which is sending a permanent current through the re-estance A.B. 6 is a galvanometer, L is the standard and E, the test cell, whilst K and K, are keys,

The E.M.F. maintained between the points A and B by the battery E, must be greater than the E.M.F.



of any cell te-ted; a couple of accumulators answer excellently

OBSERVATION (1) .- Depress the key K, and notice if there is any defluction on the galvanometer; whether there is any deflection or not entirely depends upon the position of the movable contact C on the wire AB. If the contact C is too near A, a current will flow through the galvanometer in one direction; if it is too far from A. a. current will flow through the galvanometer in the other direction, whilst if it is in the correct position no current will flow through G. This correct position means that the E.M.P. of the cell E is equal to the E.M.F. working between the points A and C. As the E.M.F. falls uniformly along a resistance, we may look upon the resistance of the wire between the points A and C, or the length of that wire, as proportional to the E.M.F. of the standard

OBSERVATION (2) .- Depress key K1 and adjust the contact p till no current flows through the palvanometer, as in (1). The resistance A.D. or the length of that wire, is now proportional to the E.M.F. of the test call E., Therefore

$$E_i = E \frac{\Lambda D}{4 \pi}$$

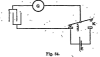
Having adjusted both contacts separately, it is well to depress both keys at the same time, as a final test to see if the E.M.F. of the source has changed whilst making the adjustments.

Condenser Method. - This method has been partially explained when speaking of Kempe's method for measuring the resistance of a battery, Two observations are required with the connections as shown in Fig. 54.

OBSERVATION (1).—With these connections a throw is obtained on the galvanometer from the standard cell B by depressing the key K.

standard cell E by depressing the key K.

OBSERVATION (2).—Remove the standard and



put the test cell in its place, depress the key, and note the throw on the galvanometer.

Then

$$E_1 = E \frac{D_1}{\nabla}$$

Where $\mathbf{p_i} =$ throw obtained from test cell.

" $\mathbf{p} =$ " " standard cell.

With a little practice this is a quick and an accurate method of testing.

GERMAN. - XXXX.

DERIVATION AND COMPOSITION (continued).

Js repect to convolums, properly so called that is, vorts formed by the union, not of predicts, and and suffixes with radicula, but of radicula, or other independent vorts, one with another—Germania, or other independent vorts, one with another—Germania or other independent vorts, one with another—Germania or other independent vorts, one with another—Germania or other is peculiarly rich. Not only is it rich in the abundance of each compound already in us, with a tip consense a rare facility of forming them, as occasions arise, one of ill your recourses.

In forming these compounds, the two components are often merely joined together as one word, as:—
itemaser (from life, a clook or watch, and Masjer, a maker). But in numerous cases the union is marked by the insertion of certain letters, which may be called letters of vinton. Thus—

Die Eccenth (from Ecc. death, and Noth, need, agony), death-agony.

Das Simmel slicht (from Simmel, heaven, and Sicht, light), the light of heaven.

Die Sergen saute (from Sere, heart, and Süte, good-

ness), the goodness of heart.

Der Bjert east (from Bjert, horse, and Arst, doctor),
the horse-doctor.

Das Sirten & from Sitt, shepherd, and Seen, life), the pastoral life. Der Gierfingen (from Gi, egg, and Suden, cake), the omelet.

Some of these letters of union are nothing more than the signs of the genitive case of the first component; others are mere explained additions. In some instances the union of the parts of a

In some instances the union of the parts of a compound is characterised by the onission of some letters, as:—Der Seants (Sonn, the sun, and Sag. day), Sunday; Durfraitis (Rulen, to think, and minis, worthy), worthy of thought.

Finally, in all compounds, the main accent falls upon the first component (which always qualifies or defines the second), as containing the fundamental idea.

PARTS OF SPEECH,

The parts of speech in German are usually said to be ten: namely, Articles, Nouns or Substantives, Adjectives, Numerals, Pronouns, Verbs, Adverbs, Propositions, Conjunctions, and Interjections.

Of these, siz (namely, Articles, Nouns, Adjectives, Numerals, Pronouns, and Verby are capable of inflection—that is, admit of changes of termination by which various modifications of meaning areexpressed; the other furr (namely, Adverby, Prepositions, Conjunctions, and Interjections) are in form invariable.

All parts of speech capable of inflection have two numbers: the Singular, which denotes but one; and the Plural, which denotes more than one. All parts of speech capable of inflection, except

the verb, have four Cases: namely, the Nominative, Genitive, Dative, and Accusative. Also, three Genders: namely, the Masculine, the Feminine, and the Newtor.

Cases are variations made in the form of a word to indicate its several relations to other words: the nominative being that form which denotes the anipiec of a verb; the genitive, that which is chieffy,
used in signifying source or possession; the dative,
that which indicates the person or whom, or thing,
which which points to the immediate or direct object
that which points to the immediate or direct object
of an action.

The cases in German correspond closely to those of the Latin language. The Vocative, however, has never in German, as it sometimes has in Latin, a distinct form to mark it off from the anominative; while the Ablative (as in Greek) is wholly wanting, its place being generally supplied by the Dative (with a suitable preposition).

THE ARTICLE.

There are two articles in German: the definite, ter, the, and the indefinite, cir, a or an. They are inflected thus:—

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RULES FOR DETERMINING GENDER. BY THE MEASURE BY THE LINES.

(c) Those primary

the insignificant suffixe-

(b) Those secondary

means of the eignificant

(2) To the Feminine

(a) Those primary

(b) Those secondary

- (1) To the Masculine (1) To the Masculine belong the names ofbelong-Male beings; as ter Mann, the man; tre gere, the
- Dans: as, ter Mentag. Monday; ter Dimflag
- Tuesday. Monther u., ter Januar, January; ter Admar, derivatives ending in
- February. Seasons : us, ter friibling. -er, -el, -en; and those spring; ter Zenner, also that are without
- Summer affixes of any kind. Winde: as, ter Stertnint, the North wand; ter
- Bitweet, the South wind, Points of the Compact: as, or Men, the North; derivatives formed by ter &m, the South.
- Mountains : as, ter far: suffixe . er, .ig, .ing. and the Hara; ter Miles. -fine. the Atlas
- Stones: as, ter Diamant, the diamond; ter Nutin. the ruby.
- Fruit-trees: ne, ter Buntaum, the pear-tree; to Brittaum, the appletree.
- (2) To the Feminine belong the names of belone-Female beinger as, tu Bran, the wife; tu Teger, the daughter. derivatives ending in -t,
- Rirers: no, tue Weler, the .t. .tt, .t (ft), .te. Weser; tu Ibenie, the Thames.
- Fruite: as, tur Burn, the derivatives formed by pear; tu Mui, the nut. means of the suffixes Trees and flowers; nu, tue -e, -fi, -in, -beit, -feit, Bitte, the birch; tie Gite, -febaft, -una. the alder : the Refe. tho more

(3) To the Neuter belong the names of-Countries and places: ns. Stanfreid, France; (3) To the Neuter be-

(a) Those secondary

derivatives formed by

means of the suffixes

-nig, -thum.

- Materials: as, tor Belg
- tat 2. the B. etc. Infinitives used as Nouns: ns, tas beben, life; bat -eben, -tein, -el, -fal, -fel,
- the host. Adjectives used as Nouns
- tas Conte. the good : tas Zden, the beautiful,
- Pronoune and Particles
- self: tat #Bir unt tak
- Under the name of male beings must be included that of the Almighty, as also those of angels and other superior powers; those of mythological deities and of human beings; those of heasts, birds, reptiles, and fishes. The term female beings must have a like latitude of signification.
- GENDER OF COMPOUNDS AND POREIGN WORDS. Compounds in general adopt the gender of their
- last component : as-Die beitige (from bei, court or vard, and Riede,
 - church), court church, Drt Sud-bei, the churchyard,
 - Der Gid-baum (from tie Gide, the cak, and ter Baum, tree), the oak tree.
 - Die Bintmuble (from ter Bint, the wind, and tie Wulte, mill), the windmill.
 - Das Raibbaus (from ter Rath, conneil, and tas Sant, house), the council-house,

Foreign words, for the most part, when taken into the German language, retain their original gender. Those, however, that have become wholly Germanised often take a different gender, as they take a different form; thus, Corpus (the body), which in Latin is genter, becomes in German ter Sixty, which is masculine,

long-

Batin, Berlin. Metals : ns. tat Sifter,

silver.

wood. Letters: as, bat 21, the A:

- Reiten, ridling. Many individuals taken
- together (i.e., Collective Nouns): us, rat Sect,
- (b) Those nouns having (in an abstract and the augment geindefinite way); as,

 - used Substantively: as, frin ficter 3d, his beloved
- We, the how and the where.

GERMAN. 379

DERIVATION OF NOUNS.

To what has been already said concerning the derivation of nouns, we add here, before entering upon the subject of Declension, a brief view of the secondary directatives, which are made by significant suffixes. For the sake of the learner we subjein a list of the leading suffixes of this class; putting in brackets the equivalent English terminations, explaining severally their force and use, and illustrating the whole by suitable examples.

amples		
	SUFFIXES USED IN FO	ORMING NOUNS.
SUFFIXE	S. ENGLISH EQUIVALENTS.	
_	f	designates (male) persons: also,
-et	[-er, -ier or -yer, -zen	ments.
-ing, or -ling	[-ling,aster]	denotes (often con- temptuously) per- sons, animals, and things.
-in	[-ess, -ix]	designates (female)
-ri	[-y,-ry,-ary,-ery,-ory	(of business.
-ung	[-ing, -urc, -ion]	signifies the act or the continuing to act.
-e	[-ness, -ity, -th]	denote qualities or
-beit	[-ness, -ity, -th]	attributes.
-feit	[-ness, -ity, -th]	,
-fdyaft -thum	[-ship, -hood, -lty] [-dom, -hood,-ity]	express rank. grade, office; also, a number of things taken collectively.
-fall	[-vdc, -cy]	denote the state or
-fel -	[-udccy]	condition : some-
-nip	[-ness, -cy]) times the result.
-den	. [-kin, -wle, -ct, -let) indicate diminu-

		153	AMP	LE	3.						
				NOU.	NS.						
änger,	а	sing	ger;	8in	ger,	a	cit	ize	п;	Såg	cr,
a sa	W.Z	cr;	Scha	cite	r, a	te	ilo	r;	Ri	mer,	a
Rom	an:	: gei	priaer.	a	res	ide	nt	of	Le	ipzi	z :

tiveness

Wiener, a Viennese.
Stariling, a captain; Mariling, a logitive;
Michiling, a hireling; Distreting, a poetaster; Sanlung, a linnet; Schiffing, a shoot or sprig.

-kin, -ule, -ct, -let

91-11-17-2

in { Grafin a countess; Schin a beroine; Aënigin, a queen; Brefeserin, a professor's wife; Lewin, a lioness.

-ci { Subtre, thiovery; Hubelei, hypocrisy; Sipetci, fishery; Brauer, browery, { Beletrung, teaching (i.e., the act of teaching);

ong Gramma, the building, or creeting, edification; gramma, the crowning, or coronation; Zipung, the sitting, or session.

-10-1

(Gite, goodness: Stäte, strength; Kranffeit, sickness: Dummént, stupidity; Heiligtet, holiness: Seméngiet, humidity.

förum(fösft, friendship; Bruftrißesft, priesthood (that is, the body of the priests),
Brutifysft, readiness; Futentsum, beathendom, heathensem: Gruftenfum, Christianty; Grantsum, property.

-fat ditress; Safid, that which has resulted from hacking and cutting—that is, cuttings (of straw): Beauring, the state of being in want, necessity; Skidpais, simile, carable.

n (Bücklen, a little book; Anaklen, a little boy; n Szühlchen, a little chair; Suchen, a little egg.

Appellatives derived from the names of places and countries have the termination are, as.—for Sections, the Londoner. Names of countries, like Sadyin, Saxony, Brusia, Prussia, etc., being originally the names of the people, not of the countries, cannot take are.

Nouns derived from the name of a city or town are often used indeclinably as adjectives, as:—
Das Schynger Bure, the Leipzig beer (gen. Des Suppyer Bure, of the Leipzig beer).

It must be observed, in forming derivatives of the order illustrated above, that when a, a, u, or an is contained in the radical part, it is modified into A, b, a, or any non-receiving a suffix containing the vowel to r (as -rr. -rt. - 1.1ng, -in. -rg. -ing, -den. -rtin. -r, -rig. -nd -rfc); as in the case of densu(from Suns), Slarger (from Sung), and others of the like kind.

Often, increover, in forming secondary derivatives certain engine letters are inserted between the suffix and the word to which it is added: as s_i in densiştet, hundility. Other letters employed in this way are e., a, and t. These cuphonic parts are early distinguished from those having an influence on the meaning by merely resolving the derivative into its elements.

Here too, may be noted the particle ge, which, being prefixed to certain primary words, forms a class of nonse denoting either frequency of action or a cellection of things. These words, also, most commonly suffix the letter, as :—Gerac, constant talk; Wefeel, continuous howling; Getags, a range of mountains, etc.

DECLENSION OF COMMON NOUNS.

In German there are two declensions, distinguished as the Old and the New. The characteristic of each is the termination of the genitive singular. In the former, the genitive is formed from the nominative by adding -es or -s. When the genitive is otherwise formed, the noun is of 'the New Declension.

To the Old Declension belong almost all masculine . and neuter nouns; that is, by far the greater part of all the nouns in the language.

In both declensions, the nominative, genitive, and accusative plural are alike in form; while the dative plural terminates always in the letter u. Unless, therefore, the word declined already ends in that letter, it is, in the dative, uniformly

assumed. All feminine nouns are invariable in the singular: in the plural they are, for the most part, inflected

according to the New Declension. In compounds, the last word only is subjected to

the variations of declension,

KEY TO TRANSLATION FROM GERMAN (p. 820)

A MISUNDERSTANDING. One morning, a young Prussan officer came into an inn on the Rhine, and ordered a pickled herring, which was soon brought to him in caper sauce.

- Not far from him sat an Austrian officer, who addressed him pleasantly, and said: "That is rather good, is it not? Thave seen it growing in Italy."
- "You seem jestingly inclined," answered the Prustian; "but I must entreat you not to try to impose such nonsense upon me."
 - "No nonsense at all. I am quite serious." "Ridiculous! How can you assert such a thing?"
 - "I tell you. I have seen it : they grow on bushes." "And I do not want any such jokes! Seek another for such
- vidiculous assertions." "Not ridiculous at all. It is true. You can believe me;
- I have seen it with my own eyes."
 "Then, I will open your eyes," said the Prussian angrily;
- "I am tired of it to be humbigged with such absurd
 - "That is too much," said the Austrian. "Well, in that case," continued the Prussian, more excitedly," "come to-morrow morning at nine o'clock into the neighbouring wood, with a second, and I will give you an answer with
- a bullet." "Very well!" said the Austrian, and finished his wine. The next morning the two appeared, with their commdes,
- at the appointed hour, in the little wood. The duel was carried out in due form. The Austrian, as the insulted party, shot first, and missed. The Prussian then fired. and hit him m the upper arm.
- When the wound was bound up, the Prussian went up to him, and said: "Now, comrade, do you still assert that herrings grow on bushes?" The Austrian replied good-naturedly: "Herrings! I did
- not mean herrings at all; I meant the capers !" "And for this you have fought a duel !," exclaimed all the bystanders. · AUBRRACE.

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